OCINE OCINE	² UN3139, WASTE Oxidizing liquid, n.o.s. (Di-2,4 dichlorobenzoyl peroxide), 5.1, PGII	1		سی پر ا		T		
X	(Di-2,4 diction ober 2091 per oxide), 5.1, FOR	001	DF	012	Р	D001		
	3. UNIA63, WASTE Paint, 3, PG11			***		DOOL	B	
X		001	DF	040		,		
	4.							
	Special Handling Instructions and Additional Information MU4-13. See LPG4 ERG# 171 LSEE PACKING SUP LP01 MU4-13. See LPG4 ERG# 171 LSEE PACKING SUP LP02 WLA-154 (IX) SERG# 140 (IX) SUP LP02 WLA-154						34 0000 Ile	623
	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment a marked and labeled/placarded, and are in all respects in proper condition for transport according to applic Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowl I certify that the waste minimization statement identified in 40 CFR 252.27(a) (if I am a large quantity generations).	able international and nati edgment of Consent. erator) or (b) (if I am a sma	onal governn	nental regulations.	ipping nam If export st	hipment and I	am the Prim	ary
Ger	nerator's/Offeror's Printed/Typed Name Sign	nature	CA	7		Moj	oth Day	Year S
≂l	International Shipments Import to U.S. Export from U							
_	Insporter signature (for exports only): Transporter Acknowledgment of Receipt of Materials	Date leavi	ng U.S.:					
u		nature				Mor	nth Day	Year
	nsporter 2 Printed/Typed Name Sigr	2500				<u> </u>		13
	nsporter 2 Printed Typed Name VELEZ Sign	rature, which		128		Mo.	7 28	حراً الح
18.	Discrepancy							
18a	Discrepancy Indication Space Quantity Type	Residue		Partial Rej	ection	[Full Rej	ection
185	Alternate Facility (or Generator)	Manifest Reference	Number:	U.S. EPA ID N	lumber			
5								
	sility's Phone:					I Ma	onth Da	y Year
180	: Signature of Alternate Facility (or Generator)		<u> </u>					
"—	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal	, and recycling systems)						
1.	2 H/H/ 3.	1100	g/		1	11		
	Designated Fácjifty Owner or Operator: Certification of receipt of hazardous materials covered by the manifated/Typed Name Sign	est excépt as noted in Iten	n' 18a	<u> </u>		Mic Mic	onth / Day	//Year /
,	1/	11/11	Alk.			CAN!	4/1	<u> </u>
PA Fo	rm/8700-22 (Rev. 3-05) Previous editions are obsolete.		-	DESTGNAT	ED FAC		O GENE	RATOR OOS'
						1110		. 0007

100	ise piii	nt or type. (Form desig			villei.)						n Approved	ONB NO.	2000-0038
†		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nu NYD	umber 982793	937	2. Page 1 of 3	Emergency Response 800-255-39:		4. Manifest		58	8 J	JK
	5. Ge	nerator's Name and Mailin	g Address			G	enerator's Site Address	(if different t	han mailing addre	ss)			
	Te	conic					_						
	13	6 Coonbrook R	d, PO Box 6	39			~		136 Coo	nbroo	k Road		
		rator's Phone: 518			tersburgh N'	Y 12138 İ			Peterab	urgh, i	VY 1213	8	
		nsporter 1 Company Nam							U.S. EPA ID I				
			Precision	Industrial Ma	aint., Ino.		(518) 346	-5800		NYO	0010	318	14
	7. Tra	nsporter 2 Company Nam	е						U.S. EPA ID I	Vumber			
			Clean Ven	ture, inc			(908) 366	-6800	1	NJO	0000	2719	93
	8. Des	signated Facility Name an	d Site Address	Cycle Che	am Ino	·			U.S. EPA ID I	Number		·	
				-									
		an han h			First Street								
	Facilit	y's Phone: (908) 3	965-6800	Elizabeth	NJ 07206					NJU	0022	0.00	46
	9a.	9b. U.S. DOT Description	on (including Proper	Shipping Name, Haz	zard Class, ID Number	τ,	10. Contai	ners	11. Total	12. Unit	42		
	НМ	and Packing Group (if a	ny))				No.	Туре	Quantity	Wt./Vol.	13.	Waste Code	es
2		¹ UN3082, Envi	ronmentally	hezerdous	substances.		1				T		
일	X	liquid, n.o.s. (polyethylen	eimine), 9, f	PGIII		1001		730				
GENERATOR								DF	V. U	Р	1072		
Ë		² UN3139, WA:	STE Oxidizi	ng liquid, n.d	D.S.				_		7		
ĭ	X	(Di-2,4 dichlo	robenzoyi p	eroxide), 5.	1, PGII		00/	l	1	P			
11		3. 1441					1001	DF	14	<u> </u>	D001		
Ш		" UNITES	, WASTE	Punt. 3	, PG 11					ĺ	DOOL	В	
Ш	X				•		1001	Dr.	740				
Ш		4.											<u> </u>
Ш													
Ш								}					
П	14. Sp	ecial Handling Instruction	s and Additional Info	ormation	2 -			····	ERS=Che	m lei,	ne Mis	# UUU	500
		ERG# 171 \ \	. 11		3. See 1	ot fere	E 136						
		2.SEE PACKIN	ig slip lp	02	4 . (1)	×)						~ ~	
		ERG# 140	NO OFFITIEIOATIO	Mr. I beach a dealers	N-10	<u>. </u>	7.00						023
		SENERATOR'S/OFFEROM narked and labeled/placar											
		exporter, I certify that the c						D		•	•		•
		certify that the waste mini ator's/Offeror's Printed/Typ	and Mama		202.27(a) (ii i ani a iar	ge quantity genera Signat		ii quantity ge	nerator) is true.		Mon	th Day	Year
$\downarrow \mid$		Kel	Jeu Name	•					Ž,		1 .	17	1/2
إخ	16. Into	emational Shipments	Import to	11.6		Export from U.S.	Port of on	Indovit:					
Ż	Transp	porter signature (for expor		····		EAPOIT IIOIII U.S.	Port of ent						
띪	17. Tra	nsporter Acknowledgment	of Receipt of Materi	ials									
뒭	Transp	orter 1 Printed/Typed Nan	ne A			Signati	ire				Mon	th Day	Year
띪	1	orion 1	2 Cm F				م تستحر کے "	~			0	٤١) د	\ I3
TRANSPORTER	Transp	orter 2 Printed/Typed Nar	ne J			Signat	nte	3			Mon	th Day	Year
띩													
\uparrow	18. Dis	screpancy											
Ш	18a. D	iscrepancy Indication Spa	ce 🗌 Quan	tity	Туре		Residue		Partial Reje	ection		☐ Full Rej	ection
Ш													
╌	18h Al	Iternate Facility (or Genera	ator)			_	Manifest Reference	Number:	U.S. EPA ID N	lumbor			
티르	100.7	iternate i admity (or Genera	ator)						0.3. EFA ID N	uniber			
욁	Facility	/s Phone:			•				1				
즶		ignature of Alternate Facili	ty (or Generator)								Mo	nth Day	/ Year
틹												1	
DESIGNATED FACILITY	19. Ha	zardous Waste Report Ma	nagement Method (Codes (i.e., codes for	hazardous waste trea	atment, disposal, a	nd recycling systems)		· .				Л
凹	1.			2.		3.			4.				
ار		· · · · · · · · · · · · · · · · · · ·											
		signated Facility Owner or	Operator: Certificat	tion of receipt of haza	ardous materials cover			18a					
$\ \ $	Printed	I/Typed Name				Signati	Tile				Mor	ith Day	Year
*											1	- 1	1

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- 1. This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible with standard computer printers; a firm point pen may also be used---press down hard.
- 2. Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to complete this form (EPA Form 8700-22) and, if necessary, the continuation sheet (EPA Form 8700-22A) for both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

I. Instructions for Generators

Item 1, Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- 1. Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- 2. Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Tyne)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I .-- TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases. CM = Metal boxes, cartons, cases (including

CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

DM = Metal drums, barrels, kegs.

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and do not enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II.--UNITS OF MEASURE

G = Gallons (liquids only). K = Kilograms.

N = Cubic Meters.

P = Pounds.

L = Liters (liquids only).

T = Tons (2000 Pounds).

M = Metric Tons (1000 kilograms).

Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the waste.

Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response guide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in Item 12.
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- 2. Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.

PRECISION Industrial Maintenance, Inc Job# 13-0023 SHIP TO: Manifest# **Cycle Chem** 217 South First Street Elizabeth, New Jersey 07206 FROM: Additional Description/EPA Waste Codes 11/1263. Packing Group Hazard Class UN/NA# 1×20 Container Size No. of Physical Waste Size Description Weight State Codes Containers 14 ...

Providing Quality Industrial and Environmental Services

1710 Erie Blvd., Schenectady, NY (518) 346-5800 • (Fax) 346-6077

12 Mill St., Barre, VT 05641 (802) 479-0046 • Fax (802) 479-0048 EPA 00881

CP02

PRECISION

Industrial Maintenance, Inc

V	UA .				Job# 12 - 6	2023	
SHIP TO: Cycle C	hem				Manifest#	05cx 5 71	4
217 Sou		Street		Waste	Oxidaina Ligi	10/10	
Elizabet	h, New	Jersey 07	206	Shipping Name	(0).2.	4 Dichtor	obenzay!
					DOOI	porox	de)
FROM:				Additional Descriptio	n/EPA Waste Codes		
120	* 02-7 (<u>LL</u> M 1218	5.1	UN 3139	- Maranan	11
136	o Long	1 -1 1	M 12138	Hazard Class	UN/NA#	Packing	Group
	<u> </u>	ero or you you	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	/x 20	15	3 115	7/n
EPA ID#	NYD 98	2753537		Container Size	Weight	Date S	Shipped
No. of Containers	Size	Physical State		Description	n	Weight	Waste Codes
			<i>Di</i>	- 2-4 Michle	erobenseyl		
				- 2-4 Michle Peroxic	6 + Siliene	11	
	A STATE OF THE STA			7 , 0 , 10			
	1238;				· · · · · ·		
		·					
				ţ			
				7			
							;
	<u> </u>			:			
				· · · · · · · · · · · · · · · · · · ·			

Providing Quality Industrial and Environmental Services

1710 Erie Blvd., Schenectady, NY (518) 346-5800 • (Fax) 346-6077

12 Mill St., Barre, VT 05641 (802) 479-0046 • Fax (802) 479-0048 PA 00882 L POI

PRECISION

Industrial Maintenance, Inc

					Job#/2_	-0023	·
SHIP TO: Cycle C	hom	•			Job#	0555925	le
217 Sou		Street	<u> </u>	Fair	mantalle than	. < 1	2
		Jersey 07	206	Shipping Name	nentally Hazar	lung that	SMACE
}				I 072	in the po	Semple.	- junior)
FROM:					tion/EPA Waste Codes		
17	a con c	<u>.</u>	· / /	9	UN3082	-	III.
136	$\frac{\alpha}{1}$	onbreck gh, M	Rd.	Hazard Class	UN/NA#	Packing	g Group
	Cr (BV	9 h /V7	12130	1×30	30	3/10	10
EPA ID#	NYDF	517939	5 ? 7	Container Size	Weight		Shipped
No. of Containers	Size	Physical State		Descript	ion	Weight	Waste Codes
1	Soul.		. L	upasal			
ipako ya	The state of the s			-			
整路	* 7			**			
	•			·			1
and the						•	
		•.					1
			•			;	· 60
						, .	
		, ,,	_				
ć,		,	,				
				·			•
	-						
		•				,	
-							

Providing Quality Industrial and Environmental Services

1710 Erie Blvd., Schenectady, NY (518) 346-5800 • (Fax) 346-6077

12 Mill St., Barre, VT 05641 (802) 479-0046 • Fax (802) 479-0048 EPA 00883



Cycle Chem, Inc.

General Chemical Corporation

217 South First St. Elizabeth, NJ 07206 550 Industrial Drive Lewisberry, PA 17339 133-138 Leland Avenue

Phone: (908) 355-5800 Fax: (908) 355-0562 Phone: (717) 938-4700 Fax: (717) 938-3301

Framingham, MA 01702 Phone: (508) 827-5000 Fax: (508) 875-5271

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

Generator Name:	laconic			
Generator EPA ID #:	NYD9827937	Manifest # :	01040SSFF JOH	_

This land disposal restriction (LDR) notification must be submitted with the initial shipment of all new waste streams. Due to revised LDR notification requirements effective after August 23, 1998, previously approved waste streams will require re-notification on this form with the first shipment after that date. Subsequent notification is not required unless the waste stream changes.

WASTE STREAM INFORMATION

Check this box if this LDR certification has been supplied with a previous shipment. Additional Box A:

information and certification is not required on this form.

Indicate if waste stream is a wastewater (WW) or non-wastewater (NWW) (aqueous waste Box B:

streams containing < 1% total organic carbon (TOC) and < 1% total suspended solids (TSS)

are wastewaters. All other streams are non-wastewaters). Part -marie spile

Box C: List all EPA waste codes and subcategory reference letters (if applicable). Alternatively, attach and reference additional pages (e.g. profiles or lab pack slips) containing required information.

Previously shipped Line # LDR on file NWW / WW EPA Waste Codes and subcategory reference	
	e letter (if applicable
A , NWW NT-1072-	
B NWW DOOL	
C NWW Droj	

Subcategory Reference Letters (EPA codes not listed here do not have subcategories)

(D001)	Α	Ignitable characteristic wastes, except high TOC ignitable liquids subcategory
D001	В	High TOC (> 10%) ignitable liquid subcategory
D003	A	Reactive sulfide subcategory
D003	В	Reactive cyanide subcategory
D003	С	Water reactive subcategory
D003	D	Other reactive subcategory
D006	Α	Cadmium non-battery subcategory
D006	В	Cadmium containing batteries subcategory
D008	Α	Lead non-battery subcategory
D008	В	Lead acid batteries subcategory
D009	Α	High mercury organic subcategory (> 260 PPM Total Mercury)
D009	В	High mercury inorganic subcategory (> 260 PPM Total Mercury)
D009	С	Low mercury subcategory (< 260 PPm Total Mercury)
D009	D	Mercury wastewater subcategory

(2)	SPENT SOLVE	NT WASTE CONSTITUENTS
-----	-------------	-----------------------

Circ	ENT SOLVENT WASTE CONST le applicable waste code(s) and es F001-F005.		manifest line	item containing EPA spent	solvent weste	
ABC	DF001 ABCD	_F002 ABCD_	F003	ABCDF004	ABCD_	F005
B C D_	acetone	A B C D	ethyl ether			
B C D_	-benzene	ABCD				
B C D_	n-butyl alcohol	A B C D	methylene	chloride		
B C D_	iso-butyl alcohol		methyl eth	•		
B C D_	carbon disulfidè		methyl isol	•		
B C D_	carbon tetrachloride		nitrobenze	ne		
B C D_	chlorobenzene		pyridine			
B C D_	m-cresol		tetrachloro	ethylene		
B C D_	o-cresol		toluene	_		
B C D_	p-cresol	ABCD	1,1,1-trichi			
B C D_	cresylic acid		1,1,2-trichl			
B C D_	cyclohexanone		trichloroeth	-		
BCD_	-o-dichlorobenzene	A B C D		onofluoromethane		
BCD_ BCD	ethyl acetate -ethyl benzene		1,1,2-trichl -xylenes	oro-1,2,2-trifluoroethane		
stan	stituents as defined in 40 CFR 26 dards listed in 40 CFR 268.48 (FP-, and D004-D043 codes listed A	001-F005 constituents in section (1) do not ne	identified in se ed to be listed i	nthis section). None None None None		
Fore	W MUST THESE WASTE STRE each manifest line item, <u>circle</u> applied XThis waste is non-hazardous per	cable treatment/requirement/	ent. For contain			d.
ъс о_	i nis waste is non-nazardous per	40 CFR 201, and is not i	estricted from R	and disposal under 40 CFR s	ubpait D.	
100 _	This is an EPA hazardous waste appropriate treatment standard search				eated to the	
B C D_	This is a hazardous debris (> 60	mm/2.36 inch) and is sub	ject to the alten	native treatment standards of	40 CFR 268.45.	
B C D_	This is a hazardous waste contar hazardous wastes and does/doe to/complies with (circle one) the so standards.	s not (circle one) exhibit a ci	haracteristic of I	nazardous waste and is subje	ct	-
B C D_	This is an EPA hazardous waste and can be landfilled without furti am familiar with the waste throug certification that the waste complete.	her treatment. I certify ur th analysis and testing or	nder penaity of it thorough knowl	aw that I have personally example to support	nined and this	

applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false

I certify that all information on this and all associated documents is complete and accurate to the best of my

certification, including the possibility of a fine and imprisonment.

(5) CERTIFICATION

knowledge.

TAC EPA 00884

UNDERLYING HAZARDOUS CONSTITUENTS UNIVERSAL TREATMENT STANDARDS

				UNIVERSAL	. IKEA	MENI	SIANUA	KU3		
Regulated constituent										
Organic Constituents	CAC# 1	14.04/						-		
Common name	CAS# 1	WW A ²	NWW					•	•	
A2213	30558-43-1	mg/f² 0.042	mg/kg³ 1.4	2,4-Dinitrotoluene	121-14-2	0.32	140	Silvex/2,4,5-TP	93-72-1	0.72
Acenaphthylene	208-96-8	0.59	3.4	2,6-Dinitrotoluene	606-20-2	0.55	28	1,2,4,5-Tetrachlorobenzene	95 94-3	0.055
Acenaphthene Acetone	93-32-9 67-64-1	0.059 0.28	3.4 160	Di-n-octyl phthalate Di-n-propylnitrosamine	228-84-0 621 -64- 7	0.017 0.40¹	28 14	TCDDs (All Tetrachlorodibenzo) TCDFs (All Tetrachlorodi-) NA	0,000063
Acetonitrile	75-05-8	3.6	38	1,4-Dioxane	123-91-1	12.0	170	benzofurans)	NA	0.000063
Acetophenane	96-86-2	0.010	9.7	Diphenylamine (difficult to				1,1,1,2-Tetrachlorethane	630-20-6	0.057
2-Acetylaminofluorene Acrolein	53-96-3 107-02-8	0.059	140 NA	distinguish from diphenylaitrossamine)	122-39-4	0.92	13	1,1,2,2-Tetrachlorethane Tetrachloroethylene	79-34-5 127-18-4	0.057 0.056
Acryanide	79-06-1	19	23	Diphenyinitrosarrine (difficult				2,3,4,6-Tetrachiorophenol	58-90-2	0.030
Acrylenitrile	107-13-1	0.24 0.056	84 0.28	to distinguish from	~ ~ .			Thiodicarb	59669-26-0	0.019
Aldicarb sulfone Aldrin	1646-88-4 309-00 2	0.021	0.066	diphenylamine) 1,2-Diphenylhydrazine	86-30-6 122-66-7	0.92 0.087	13 NA	Thiophanate methyl Tirpate	23564-05-8 26419-73-8	0.056 0.056
4-Aminobiphenyl	92-67-1	0.13	NA .	Disulfoton	298-04-4	0.017	62	Toluene	108-88-3	0.080.0
Aniline Anthracene	62-53-3 120-12-7	0.81 0.059	14 3.4	Dithiocarbamates (total) Endosulfan I	NA 9 59-98-8	0.028 0.023	28 0.066	Toxaphene Trialiate	8001-35-2 2303-17 5	0.0095
Aramite	140-57-8	0.36	NA	Endosulfan	33213-65-9	0.029	0.13	Tribromemethane/Bromoform	75-25-2	0.63
alpha-BHC	315-84-6	0.60014	0.066	Endosurfan sulfate	1031-07-8	0.029	C.13	2,4,6-Tribromophenol	118-79-6	0.035
beta-8HC delta-6HC	319-85-7 319-85-8	0.00014	0.066	Endrin Endrin aldeliyde	72-20-8 7421-93-4	0.0028	0.13 0.13	1,2,4-Trichlorobenzene 1,1,1-Trichloroethane	120-82-1 71-55-6	0.055 0.054
gamma-8HC	58-89-9	0.0017	0.066	EPTC	7 59-94-4	0.042	1.4	1,1,2-Trichlorethane	79-00-5	0.054
Barban	101-27-9	0.056	1.4	Ethyl acetate	141-78-6	0.34	33	Trichlaraethylene	79-01-6	0.054
Bendiocarb Bendicarb pnenor	22781-23-3 22961-82-6	0.056 0.056	1.4 1.4	Ethyl benzené Ethyl cyanide/Propanentrile	100-41-4 107-12-0	0.057 0.24	10 360	Trichloromonofluoromethane 2,4,5-Trichlorophenol	75 -69-4 95 -9 5-4	0.020 0.18
Senomy!	17804-35-2	0.056	1.4	Ethyl ether .	6C 29·7	0.12	160	2,4,6-Trichlorophenal	88-06-2	0.035
Benzene	71-43-2	0.14	10	bis (2-Ethylhexyl) phthalate)	117-81-7	0.28	28	2,4,5-Trichloruphenoxyaceti:		
Benz (a) anthratienes Benzal chloride	56-55-3 98-87-3	0.059 0.055	3,-1 6.D	Ethyl methacrylate Ethylene oxide	97-63-2 75-21-8	0.14 0.12	150 NA	acid 1,2,3-Trichloropropane	93-76-5 96-18-4	0.72 0.85
Senzo (b) fluoranthene	205-99-2	0.11	6.8	Famphur	52 85-7	0.017	15	1,1,2-Trichloro-1,2,2-m-		
(difficult to distinguish from be Benzo (k) flouranthene	nza (k) flourant 207-08-4	hene) O 15	6.8	Ruoranthene Ruorene	206-44-0 86-73-7	0.058 0.059	3.4 3.4	fluoroethane Triethylamian	76-13-1	0.057
(difficult to distinguish from be			0.0	Huorene Formetanate hydrochlonde	86-73-7 23422-53 -9	0,056	3.4 1.4	Triethylamine tris-(2,3-Dibromopropyl)	101-44-8	0.061
Benzo (g,h,i) perylene	191-24-2	0.0055	1.8	Formparanate	17702-57-7	0.056	1.4	phosphate	126-72-7	0.11
Benzo (a) pyrene Bromodichloromethane	50-32-8 75-27-4	0.061	3.4 15	Heptachlor Heptachlor epoxide	76-44-8 1024-57-3	0.0012 0.016	0.066 0.066	Vernolate Vinyl chloride	1929-77-7	0.042 0.27
Romamethane/Methyl bromid		0.11	15	Hexachlorobenzerie	118-74-1	0.016	10	Kylenes-mixed isomers (sum	75-01-4	021
4-Bromophenyl phenyl ether	101-55-3	0.055	15	Hexachlorbutadiene	87-68-3	0.055	5.5	of o-, m- and p- xylene		
n-Butyl alcohol Butylate	71-36-3 2008-41-5	5.6 0.042	2.6 1.4	Herachlorocyclopentadience HACODs (all Hexachlorodisenzo	77-47-4	0.057	2.4	concentrations) Inorganic Constituents	1330-70-7	0.32
Butyl benzyl phthalute	85-66-7	0.017	28	n-diarms)	·NA	0,000063	0.001	Antimony	7440-36-0	1.9
2-sec-Butyl-4,6-rinstrophenol				HxCDFs (all Hexachlorodibenzo				Arsenic	7440-18-7	1.4
/Dinoseb Carbaryl	88-85-7 63.25-2	0.066 0.006	2.5 0.14	furans) Hexachloroethane	NA 67-72-1	0.000063	30 0.001	Barium Beryllum	7440-39-3 7 440- 41-7	1.2 0.82
Carbenzadan	10605-21-7	0.056	1.4	Hexachtoropropylene	1888-71-7	0.035	30	Cadmum	7440-43-9	0.69
Carbofuran	1563-66-2	0.006	0.14	Indexio (1,2,3-c,d) pyrane	193-39-5	0.0055	3.4	Chromium (Total)	7440-47-3	2.77
Carbofuran phenol Carbon disulfide	1563-38-8 75-15-0	0.0\$6 3.8	1.4 4.8 mg/l TCLP	Iudomethane " Isobutyl alcohol	74-63-4 • 78-63-1	0.19 · 5.6	170	Cyanides (Total) 4 Cyanides (Amenable) *	57-12-5 57-12-5	1.2 0.85
Carbon Tetrachlonde	56-23-5	0.057	6.0	Isodnin	465-73-6	0.021	0.066 '_	Ruoride '	16984-48-8	35
Carbosulfait	55285-14-8	0.028	1.4	Isoian Isosafrole	119-38-0	0.056	1.4	Lead	7439-92-1	0.69
Chlorodane (alpha and gamma isomers)	57-74-9	0.0033	0.26	Kepone	120-58-1 143-50-0	0.0011	0.13	Mercury NWW from Retort	7439-97-6 7439-97-6	NA 0.15
p-Chloroaniline	106-47-8	9.46	16	Methylacrylonanie	126-98-7	024	84	Nickel	74 40-0 2-G	3.98
Chlorobenzene	108-90-7	0.057	6.0	Methanol						
Chinenhun rilate					67-56-1	5.6	0.75 mg/l TCLF		7782 49-2	0.82
Chlorobenzilate 2-Chloro-1,3 butadiene	510-15-6 126-99-8	0.10	NA 0.28	Methapyrilene Methiocarb	91-80-5 2032-65-7	5.6 0.081 0.056	0.75 mg/l TCLF 1.5 1.4	Silver Sulfide ⁵	7782 49-2 7440-2-4 18496-7.5-8	0.82 0.43 16
2-Chloro-1,3 butadiene Chlorodibromomethane	510-15 -6 1 26-99-8 124-48-1	0.10 0.057 0.057	NA 0.28 15	Methapyrilene Methiocarb Methomyl	91-80-5 2032-05-7 16752-77-5	0.081 0.056 0.028	1.5 1.4 1.14	Silver Sulfide * Thallium	7440-2-4 18496-25-8 7440-28-0	0,43 16 1,4
2-Chloro-1,3 butadiene Chlorodibromomethane Chloroethane	510-15-6 126-99-8 124-48-1 75-110-3	0.10 0.057 0.057 0.27	NA 0.28 15 . 6.0	Methapyrilene Methiocarb Methomyl Methoxychlor	91-80-5 2032-05-7 16752-77-5 72-43-5	0.081 0.056 0.028 0.25	1.5 1.4 1.14 0.18	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiene Chlorodibromomethane	510-15-6 126-99-8 124-48-1 75-10-3 111-91-1 111-44-1	0.10 0.057 0.057 0.27 0.036 0.032	NA 0.28 15	Methapyrilene Methiocarb Methomyl	91-80-5 2032-05-7 16752-77-5 72-43-5 56-49 5	0.081 0.056 0.028	1.5 1.4 1.14	Silver Sulfide * Thallium	7440-2-4 18496-25-8 7440-28-0	0,43 16 1,4
2-Chloro-1,3 butadiene Chlorodibromomethane Chloroethane (%s(2-Chloroethoxy) methane 8s(2-Chloroethyl) ether Chloroform	510-15-6 126-99-8 124-48-1 75-10-3 111-91-1 111-44-1 67-66-3	0.10 0.057 0.057 0.27 0.036 0.032 0.046	NA 0.28 15 6.0 72 6.0 6.0	Methapyrilene Methocarb Methornyi Methosychlor 3-Methylcholanthrene 4-4-Methylcholanthrene Methylche bis(2-chloraniin Methylche chloride	91-80-5 2032-05-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2	0.031 0.056 0.028 0.25 0.0055 0.50 0.089	1.5 1.4 1.14 0.18 15 30	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiene Chkorodbromomethane Chloroethane 8s(2-Chloroethay) methane 8s(2-Chloroethy) ether	510-15-6 126-99-8 124-48-1 75-10-3 111-91-1 111-44-1	0.10 0.057 0.057 0.27 0.036 0.032	NA 0.28 15 6.0 72 6.0	Methapyrilene Nethorari Nethonyolior 3-Nechylcholanthrene 4,4-Methylene bis(2-chloranilin Nechylene chloride Nechylene kloride Nechylene chloride	91-80-5 ±032-65-7 16752-77-5 72-43-5 56-49 5 ±)101-14-4	0.031 0.056 0.028 0.25 0.0055 0.50	1.5 1.4 1.14 0.18 15	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadene Chlorodibromomethane Chloroethane 88(2-Chloroethoxy) methane 88(2-Chloroethoxy) methane 88(2-Chloroethoxy) ethor (bloroform 8% (2-Chloroisopropyi) ethor p-Chloroethoxy) inplied ethor 2-Chloroethoxy inplied ethor	510-15-6 126-99-8 124-48-1 75-10-3 111-91-1 111-44-1 67-66 1 39638-32-9 59-50-7 110-75-8	0.10 (i.057 0.057 0.27 0.036 0.033 0.046 0.055 0.018	NA 0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA	Methapyrikene Nethocarto Nethomytor Nethosychlor 3-Nethytcholanthrene 4,4-Hethytene bis[2-chloranilin Nethytene chloride Nethyt sethyl ketone Nethyl isobutyl ketone Nethyl isobutyl ketone Nethyl risobutyl ketone Nethyl risobutyl ketone	91-80-5 2032-05-7 16752-77-5 72-43-5 56-49 5 101-14-4 75-09-2: 78-93 3 108-10-1 80-62-6	0.031 0.056 0.028 0.25 0.0055 0.90 0.089 0.28 0.14 0.14	1.5 1.4 1.14 0.18 15 30 30 %	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiene Chlorodibromomethane Chloroethane 69(2-Chloroethay) methane 8e(2-Chloroethy) ether Chloroform 5u (2-Chloroethy) ether p Chloromicreso! 2-Chloroetheyl siny ether Chlorometheyl siny ether Chlorometheyl siny ether Chloromethane/Methyl chloride	510-15-6 126-99-8 124-48-1 75-10-3 111-91-1 111-44-1 67-66 3 39638-32-9 59-50-7 110-75-8 74-87-3	0.10 (1.057 0.057 0.27 0.036 0.033 0.046 0.055 0.018 0.062 0.019	NA 0.2B 1.5 6.0 7.2 6.0 7.2 14 NA	Methapyrilene Nethocarth Nethomyi Nethosychlor 3-Nethylcholarchrene 4,4-Methylene bb(2-chloranilini Nethylene chloride Nethylethyl ketone Nethyl isobutyl ketone Nethyl methacyrlate Nethyl methacyrlate Nethyl methansulfonale	91-80-5 2032-05-7 16752-77-5 72-43-5 56-49 5 101-14-4 75-09-2: 78-93 3 108-10-1 80-62-6 66-27-3	0.031 0.056 0.028 0.25 0.0055 0.90 0.089 0.28 0.14 0.14 0.018	1.5 1.4 1.14 0.18 15 30 95 33 160 NA	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadene Chlorodibromomethane Chloroethane 88(2-Chloroethoxy) methane 88(2-Chloroethoxy) methane 88(2-Chloroethoxy) ethor (bloroform 8% (2-Chloroisopropyi) ethor p-Chloroethoxy) inplied ethor 2-Chloroethoxy inplied ethor	510-15-6 126-99-8 124-48-1 75-10-3 111-91-1 111-44-1 67-66 1 39638-32-9 59-50-7 110-75-8	0.10 (i.057 0.057 0.27 0.036 0.033 0.046 0.055 0.018	NA 0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA	Methapyrikene Nethocarto Nethomytor Nethosychlor 3-Nethytcholanthrene 4,4-Hethytene bis[2-chloranilin Nethytene chloride Nethyt sethyl ketone Nethyl isobutyl ketone Nethyl isobutyl ketone Nethyl risobutyl ketone Nethyl risobutyl ketone	91-80-5 	0.031 0.056 0.028 0.25 0.0055 0.90 0.089 0.28 0.14 0.14	1.5 1.4 1.14 0.18 15 30 30 %	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadene Chlorodbromomethane Chlorodbromomethane 69(2-Chlorosthoxy) methane 86(2-Chlorosthor) ether Chloroform 86 (2-Chlorosthorpoyi) ether p Chloromethell start ether Chloromethell start ether Chloromethanel Methyl chlorios 2-Chloromaphithalene 2-Chloromaphithalene 3-Chloromethenol 3-Chloromethenol	510-15-6 126-99-8 124-48-1 75-10-3 111-91-1 111-44-1 67-66-3 39638-32-9 59-50-7 110-75-8 24-87-3 91-58-7 95-57-8 107-05-1	0.10 (1057 0.057 0.27 0.016 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.019	NA 0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.6 5.7	Methapyrikene Methocarto Methocarto Methocaytolio Methosychlor 3-Nechylcholandhrene 4,4-Methylene biz(2-chloranilini Methylene chloride Methyl cithyl ketone Methyl cithyl ketone Methyl methacyfate Methyl methacyfate Methyl methacyfate Methyl methacyfate Methyl parafblon Metholartb Methocartb Methocartb	91-80-5 -032-05-7 -16752-77-5 72-43-5 56-49 5 -9101-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4	0.081 0.028 0.028 0.025 0.0055 0.50 0.59 0.78 0.14 0.14 0.012 0.0156	1.5 1.4 0.18 15 30 30 5, 33 160 NA 4.5 1.4	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiere Chlorostromenthane Chlorostromenthane 69(2-Chlorostromy) methane 66(2-Chlorostromy) ether Chloroform 56 (2-Chlorostromy) ether p-Chlorometheyl start ether Chlorometheyl start ether Chlorometheyl start ether 2-Chlorostrometheyl chloride 2-Chlorostrometheyl chloride 2-Chlorostrometherol	510-15-6 126-99-8 124-48-1 75-10-3 111-91-1 111-44-1 67-66-3 39638-32-9 59-50-7 110-75-8 24-87-3 91-53-7 95-57-8 107-05-1 218-01-9	0.10 (1.057 0.257 0.057 0.016 0.013 0.046 0.055 0.018 0.062 0.19 0.055 0.055 0.036 0.036	NA 0.2B 15 6.0 6.0 6.0 7.2 14 NA 30 5.6 5.7	Methapyrilene Nethiocarto Nethousychior Nethonychior Nethosychior Nethytholarishrene 4,4-Methytene bio(2,-chioraniline Methytene chloride Nethyt isoburyi ketone Nethyt isoburyi ketone Nethyt isoburyi ketone Nethyt methansulfonate Methyl parathion Nethicarto Methyl parathion Nethicarto Mesocarbatte Rolinate	91-80-5 -032-65-7 -16752-77-5 72-43-5 56-49 5 -108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1	0.081 0.028 0.028 0.25 0.0055 0.50 0.39 0.14 0.14 0.014 0.014 0.056 0.056	1.5 1.4 1.14 0.18 15 30 30 30 36 NA 4.5 1.4 1.4	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadisre Chlorosthane Bis(2-Chlorosthay) methane Bis(2-Chlorosthay) either Chlorosthay) either Chlorosthay either p. Chlorosthay train either Chlorosthay train either Chlorosthane/Methyl chlorios 2-Chlorosthay either 2-Chlorosthane/ 2-Chlorosthay either 2-Chlorosthay either Chlorosthay either Chlo	510-15-6 126-99-8 124-48-1 75-40-3 111-91-1 111-49-1 67-66-3 39638-32-9 59-50-7 110-75-8 19-58-7 91-58-7 91-58-7 91-58-7 95-61-1 218-01-9 95-48-7	0.10 (1.057 0.057 0.27 0.275 0.0136 0.0132 0.046 0.055 0.018 0.062 0.19 0.055 0.019 0.055 0.019 0.055 0.019	NA 0.28 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Methapyrikene Nethiocarto Nethorayto Nethoraytor Nethoraytor Nethoraytor Nethoraytor Nethoraytor Nethylene bir(2 chloranilin Nethylene chloride Nethyl sethyl ketone Nethyl isoburyl ketone Nethyl isoburyl ketone Nethyl isoburyl ketone Nethyl inartharytate Nethyl methansulfonate Nethyl parathion Nethicartb Methyl parathion Nethicartb Mexacarbate Rolinate Raphthalene 2-Itapdhylamine	91-80-5 .032-05-7 .16752-77-5 72-43-5 56-49 5 e)101-14-4 /5-09-2: 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-59-8	0.081 0.028 0.028 0.25 0.0055 0.50 0.89 0.14 0.14 0.14 0.018 0.018 0.056 0.056 0.059	1.5 1.4 1.14 0.18 15 30 30 % 33 160 NA 4.5 1.4 1.4 1.4	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadene Chloroditamonethane Chloroditamonethane (Sci.2-Chloroethay) methane (Sci.2-Chloroethay) ether Chloroform (Sci. (2-Chloroform)) ether Chloromethall start ether Chloromethall start ether Chloromethall start ether Chloromethall start ether Chloromethane/Methyl chloride 2-Chloroethanol 3-Chloromethane/Methyl chloride 2-Chloromethanol (Sci. (Sci. (1988)) ether Chloromethanol (Sci. (1988)) ether (1988) et	510-15-6 126-99-8 124-48-1 75-10-3 111-91-1 111-44-1 67-66-3 39638-32-9 59-50-7 110-75-8 24-87-3 91-53-7 95-57-8 107-05-1 218-01-9	0.10 (1.057 0.257 0.057 0.016 0.013 0.046 0.055 0.018 0.062 0.19 0.055 0.055 0.036 0.036	NA 0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.5 5.7 31,4	Methapyritene Nethocarb Nethocarb Nethosychlor 3-Nethyteholandhrene 4,4-Hethytene bbt(2-chloraniline Nethylene-kloide Nethyl ethyl ketone Nethyl ethyl ketone Nethyl ethyl ketone Nethyl rethyl ketone Nethyl rethyl ketone Nethyl parathion Netholarb Nethyl parathion Netholarb	91-80-5 1032-05-7 16732-77-5 72-43-5 56-49 5 1011-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-59-8 788-74-4	0.081 0.028 0.028 0.228 0.25 0.50 0.0055 0.50 0.14 0.14 0.018 0.014 0.056 0.056 0.059	1.5 1.4 0.18 15 30 %, 33 160 NA 4.6 1.4 1.4 1.4	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadisre Chlorosthane Bis(2-Chlorosthay) methane Bis(2-Chlorosthay) either Chlorosthay) either Chlorosthay either p. Chlorosthay train either Chlorosthay train either Chlorosthane/Methyl chlorios 2-Chlorosthay either 2-Chlorosthane/ 2-Chlorosthay either 2-Chlorosthay either Chlorosthay either Chlo	510-15-6 126-99-8 124-48-1 75-40-3 111-91-1 111-49-1 67-66-3 39638-32-9 59-50-7 110-75-8 19-58-7 91-58-7 91-58-7 91-58-7 95-61-1 218-01-9 95-48-7	0.10 (1.057 0.057 0.27 0.275 0.0136 0.0132 0.046 0.055 0.018 0.062 0.19 0.055 0.019 0.055 0.019	NA 0.28 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Methapyrikene Nethiocarto Nethorayto Nethoraytor Nethoraytor Nethoraytor Nethoraytor Nethoraytor Nethylene bir(2 chloranilin Nethylene chloride Nethyl sethyl ketone Nethyl isoburyl ketone Nethyl isoburyl ketone Nethyl isoburyl ketone Nethyl inartharytate Nethyl methansulfonate Nethyl parathion Nethicartb Methyl parathion Nethicartb Mexacarbate Rolinate Raphthalene 2-Itapdhylamine	91-80-5 .032-05-7 .16752-77-5 72-43-5 56-49 5 e)101-14-4 /5-09-2: 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-59-8	0.081 0.028 0.028 0.25 0.0055 0.50 0.89 0.14 0.14 0.14 0.018 0.018 0.056 0.056 0.059	1.5 1.4 1.14 0.18 15 30 30 % 33 160 NA 4.5 1.4 1.4 1.4	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadisre Chloro-Brommethane Chloro-Brommethane Sis(2-Chloro-Browy) methane Sis(2-Chloro-Browy) methane Sis(2-Chloro-Browy) methane Sis(2-Chloro-Browy) ethor p Chloro-Browy) ethor p Chloro-Browy) method p Chloro-Browy) method p Chloro-Browy) method 2-Chloro-Browy) method 2-Chloro-Browy) method 2-Chloro-Browy) method p-chloro-Browy) p-	510-15-6 126-99-8 126-48-1 75-40-3 111-91-1 111-44-1 67-66-7 139638-32-9 59-50-7 110-75-8 107-05-1 218-01-9 95-48-7 108-44-5 64-00-6	0.10 0.057 0.057 0.277 0.016 0.013 0.014 0.055 0.048 0.062 0.19 0.055 0.044 0.059 0.11	NA 0.28 15 6.0 7.2 6.0 7.2 14 NA 30 5.5 5.7 5.6 5.6 5.6 5.6	Methapyrikene Methiocarto Methiocarto Methosychlor Nethosychlor Nethosychlor Nethylene bis (2 chloranilini Methylene bis (3 chloranilini Methylene bis (4 ch	9.1-80-5 1032-05-7 16752-77-5 72-43-5 56-49 5 108-10-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108	0.081 0.028 0.028 0.25 0.0055 0.90 0.78 0.14 0.14 0.014 0.056 0.056 0.055 0.052 0.059	1.5 1.4 0.18 15 30 30 33 160 NA 4.5 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiene Chloro-Bromonethane Chloro-Bromonethane 89(2-Chloro-Bromonethane 89(2-Chloro-Bromonethane) methane 89(2-Chloro-Bromonethane) ether Chloro-Bromonethane Methyl chloriole 2-Chloro-Bromonethane Methyl chloriole 2-Chloro-Bromonethane 3-Chloro-Bromonethane 8-Chloro-Bromonethane 8-Chloro-Bro	510-15-6 126-99-8 124-48-1 75-40-3 111-91-1 111-44-4 67-65-3 30638-32-9 59-50-7 110-75-8 174-87-3 91-58-7 91-58-7 91-58-7 108-39-4 106-44-5	0.10 (1.057 0.057 0.27 0.275 0.0136 0.0136 0.046 0.055 0.018 0.062 0.19 0.055 0.019 0.055 0.019 0.059 0.11	NA 15 60 72 60 7.2 14 30 5.5 5.7 30 5.6 5.6	Methapyrikene Methiocarto Methousychion Methousychion Methousychion Methousychion Methylicholundrinene 4,4-Methylicholundrinene 4,4-Methylicholundrinene Methylicholundrinene Methylicholundrinene Methylicholundrinene Methylicholundrinene Methylicholundrinene Methylicholundrinene Methylicholundrinene Methylicholundrinene Methylicholundrinene Methylicholundrine Methylicholundrine Methylicholundrine Methylicholundrine Methylicholundrine Methylicholundrine Methylicholundrine S-Nitro-o-tokuldrine Methylicholundrine e Methylich	9.1-80-5 1032-05-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2: 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 298-00-0 1129-41-5 1129-41-5 1129-41-5 1129-8 1129-8 1129-8 88-74-4 100-01-6 98-95-3 99-55-8 88-75-5	0.081 0.0356 0.0358 0.228 0.238 0.2055 0.50 0.0055 0.78 0.14 0.012 0.014 0.056 0.056 0.056 0.057 0.042 0.059 0.52 0.27 0.028	1.5 1.4 1.14 0.18 15 30 % 33 33 33 360 NA 4.5 4.4 1.4 1.4 1.4 1.4 2.8 1.4 2.8 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.5 5.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiene Chloro-Bromentaine Chloro-Bromentaine Bis (2-Chloro-Bromentaine) methane Bis (2-Chloro-Bromentaine) when Bis (2-Chloro-Bromentaine) when Chloro-Bromentaine Methyl chlorioid 2-Chloro-Bromentaine Methyl chlorioid 2-Chloro-Bromentaine Methyl chlorioid 2-Chloro-Bromentaine Methyl chlorioid 3-Chloro-Bromentaine Methyl chlorioid 3-Chloro-Bromentaine Methyl chloro-Bromentaine Bromentaine Broment	510-15-6 126-99-8 124-48-1 75-40-3 111-91-1 111-44-4 57-65-7 130-75-8 14-87-3 91-58-7 91-58-7 91-58-7 107-05-1 218-01-9 95-48-7 106-44-5 64-00-6 108-94-1 53-19-0 72-54-8	0.10 (LDS7) 0.27 0.27 0.27 0.0316 0.0131 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.035 0.035 0.039 0.11	NA 0.28 15 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.6 5.6 5.6 1.4 0.087 TCU 0.087	Methapyritene Nethiocarto Nethousychior Nethousychior Nethousychior Nethousychior Netholarishene 4,4-Heithylene bis[2, chloraniline Nethyrie scholarishene Nethyri scholarishene Nethyri scholarishene Nethyri scholarishene Nethyri methansulfonate Nethyria methansulfonate Nethyria mine Ne	9.1-80-5 -0.032-05-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2: 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 298-00-0 1129-41-5 100-41-6 98-95-3 99-55-8 88-75-5 100-02-7 55-18-5	0.081 0.0356 0.0358 0.28 0.29 0.00555 0.50 0.108 0.14 0.014 0.016 0.0056 0.0056 0.0059 0.52 0.27 0.1028 0.058 0.058 0.058 0.032 0.0728 0.012	1.5 1.4 0.18 15 30 % 33 160 NA 4.5 1.4 1.4 1.4 28 14 28 13 29 28	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiene Chlorodismomentaine Chlorodismomentaine Biolo-Chlorodismomentaine Biolo-Chlorodismomentaine Biolo-Chlorodismomentaine Biolo-Chlorodismomentaine Biolo-Chlorodismomentaine Bethyl chlorodischolorodismomentaine Bethyl chlorodischolorodismomentaine Biological Biologic	510-15-6 126-99-8 126-49-8 124-48-1 75-40-3 111-91-1 111-49-1 67-66-3 39638-32-9 59-50-7 110-75-8 191-58-7 91-58-7 91-58-7 91-58-7 91-58-7 106-44-5 64-00-6 108-94-1 53-19-0 72-59-8 3424-82-6	0.18 1.0557 0.057 0.057 0.075 0.075 0.008	NA 0.28 15 6.0 7.2 6.0 7.2 6.0 7.2 14 NA 9.0 5.6 5.7 30 5.6 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.087	Methapyritene Methocarb Methocarb Methocarb Methocarb Methosychlor 3Nedrylcholandhrene 4,Methylene bbt(2,-choranilini Methylene chloride Methyl cethyl ketone Methyl netholarde Methyl methacarylate Methyl methacarylate Methyl methacarb Methy	9.1-80-5 -1032-05-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 198-00-0 1129-41-5 315-18-4 2212-67-1 91-59-8 88-74-4 100-01-6 68-95-3 99-55-8 80-75-5 100-02-7 55-18-5 52-75-9	0.081 0.0356 0.028 0.028 0.035 0.000 0.00055 0.50 0.104 0.14 0.14 0.156 0.0156 0.0056 0.0057 0.0058 0.0050	1.5 1.14 0.18 15 30 % 33 160 NA 4.6 1.4 1.4 28 14 28 13 29 28 2.3	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiene Chloro-Bromentaine Chloro-Bromentaine Bis (2-Chloro-Bromentaine) methane Bis (2-Chloro-Bromentaine) when Bis (2-Chloro-Bromentaine) when Chloro-Bromentaine Methyl chlorioid 2-Chloro-Bromentaine Methyl chlorioid 2-Chloro-Bromentaine Methyl chlorioid 2-Chloro-Bromentaine Methyl chlorioid 3-Chloro-Bromentaine Methyl chlorioid 3-Chloro-Bromentaine Methyl chloro-Bromentaine Bromentaine Broment	510-15-6 126-99-8 124-48-1 75-40-3 111-91-1 111-44-4 57-65-7 130-75-8 14-87-3 91-58-7 91-58-7 91-58-7 107-05-1 218-01-9 95-48-7 106-44-5 64-00-6 108-94-1 53-19-0 72-54-8	0.10 (LDS7) 0.27 0.27 0.27 0.0316 0.0131 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.035 0.035 0.039 0.11	NA 0.28 15 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.6 5.6 5.6 1.4 0.087 TCU 0.087	Methapyritene Nethiocarto Nethousychior Nethousychior Nethousychior Nethousychior Netholarishene 4,4-Heithylene bis[2, chloraniline Nethyrie scholarishene Nethyri scholarishene Nethyri scholarishene Nethyri scholarishene Nethyri methansulfonate Nethyria methansulfonate Nethyria mine Ne	9.1-80-5 -0.032-05-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2: 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 298-00-0 1129-41-5 100-41-6 98-95-3 99-55-8 88-75-5 100-02-7 55-18-5	0.081 0.0356 0.0358 0.28 0.29 0.00555 0.50 0.108 0.14 0.014 0.016 0.0156 0.056 0.056 0.059 0.52 0.27 0.1028 0.058 0.058 0.058 0.058 0.052 0.0728 0.058	1.5 1.4 0.18 15 30 % 33 160 NA 4.5 1.4 1.4 1.4 28 14 28 13 29 28	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadisre Chlorosthane Chlorosthane Bis(2-Chlorosthay) methane Bis(2-Chlorosthay) methane Bis(2-Chlorosthay) ether Chloroform Eis (2-Chlorosthay) ether p Chlorosthage list of the p Chlorosthage list of the Chlorosthane/Methyl chlorios 2-Chlorosthage list of the 2-Chlorosthape list of the 2-Chlorosthape 3-Chlorosthape 3-Chlorosthape 3-Chlorosthape 1-Chlorosthape 1-Ch	510-15-6 126-99-8 126-48-1 75-10-3 111-91-1 111-44-1 136-138-12-9 59-50-7 110-75-8 174-87-3 195-38-7 195-57-8 107-05-1 218-01-9 95-48-7 108-44-5 164-00-6 108-94-1 13-19-0 72-55-8 789-02-6 72-55-9 789-02-6 70-2-3	0.10 0.057 0.277 0.277 0.0136 0.0136 0.0136 0.055 0.046 0.055 0.044 0.055 0.044 0.059 0.11 0.77 0.77 0.77 0.77 0.77 0.07 0.023 0.023 0.023 0.023 0.031 0.0039	NA 0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.6 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.087 0.087	Methapyrikene Methiocarb Methocarb Methosychior 3-Nechylcholanthrene 4,4-Hethylene biz(2-chioranilini Methylene chioride Methylene chioride Methyl isobutyl ketone Methyl isobutyl ketone Methyl insobutyl ketone 1-Nitrosodientyl ketone Methyl insobutyl M	9.1-80-5 2032-05-7 16752-77-5 72-43-5 56-49 5 1)101-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-59-8 88-75-5 100-02-7 55-18-5 62-75-9 92-16-3 1095-95-6 59-89-2	0.081 0.028 0.028 0.256 0.0055 0.50 0.00555 0.50 0.14 0.14 0.014 0.056 0.095 0.22 0.27 1.028 0.068 0.32 0.072 0.128 0.060 0.14	1.5 1.4 0.18 15 30 30 33 160 NA 4.5 1.4 1.4 1.4 1.4 28 13 28 13 29 28 13 29 28 17 2.3	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butdeine Chlorodismonethane Chlorodismonethane Bis (2-Chlorodismonethane Bis (2-Chlorodismonethane) methane Bis (2-Chlorodismonethane) ether Chlorodismonethane (2-Chlorodismonethane) ether Chloromathane (Metryl chloridismonethane) ether Chloromathane (Metryl chloridismonethane) ether Chloromathane (Metryl chloridismonethane) ether Chloromathane (Metryl chloridismonethane) ether et	510-15-6 126-99-8 124-48-1 75-40-3 111-91-1 111-91-1 111-94-1 39638-32-9 59-50-7 110-75-8 191-58-7 91-58-7 91-58-7 91-58-7 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 6-400-6 108-94-1 53-19-0 72-55-9 789-02-6 50-22-3 53-70-1	0.10 (0.057 (0.057 (0.057 (0.077 (0.066 (0.016 (0.055 (0.016 (0.055 (0.016 (0.055 (0.016 (0.055 (0.016 (0.055 (0.077 (0.077 (0.055 (0.023 (0.023 (0.031 (0.0039 (0.0039 (0.0055 (0.0039 (0.0039 (0.0055	NA 0.028 15 5.6 6.0 7.2 6.0 7.2 14 NA 0.05.5.7 30 5.6 5.6 5.6 5.6 5.6 0.75 mg/l TCU 0.087 0.087 0.087 0.087	Methapyritene Nethorarb Nethorarb Nethorarb Nethoraychor Nethoraychor Nethoraychor Nethoraychor Nethylene bio(2 chlorariline Nethylene bio(2 chlorariline Nethylene bio(2 chlorariline Nethylene biodide Nethyl ethyl ketone Nethyl rothyl ketone Nethyl parathion Nethorarb Nethorariline p-ntroaniline p-ntroaniline p-ntroaniline p-ntroaniline p-ntroaniline Nethorarb	9.1-805 -1033-05-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-1 298-00-0 1129-41-5 315-18-4 2212-67-1 91-59-8 88-75-5 100-20-7 59-95-8 88-75-5 100-20-7 59-92 100-95-95-6 59-92 100-95-95-6 59-92 100-95-95-6 59-92 100-95-95-6	0.081 0.0356 0.028 0.025 0.0055 0.50 0.0055 0.50 0.14 0.14 0.14 0.156 0.056 0.056 0.059 0.27 0.028 0.027 0.028 0.12 0.40 0.40 0.40 0.40 0.40	1.5 1.14 0.18 15 30 % 33 160 NA 4.6 1.4 1.4 1.4 1.4 1.4 1.4 1.8 14 28 13 129 22 2.3 17 2.3 35	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiere Chloro-Bromentaine Chloro-Br	510-15-6 126-99-8 126-48-1 75-10-3 111-91-1 111-44-1 136-138-12-9 59-50-7 110-75-8 174-87-3 195-38-7 195-57-8 107-05-1 218-01-9 95-48-7 108-44-5 164-00-6 108-94-1 13-19-0 72-55-8 789-02-6 72-55-9 789-02-6 70-2-3	0.10 0.057 0.277 0.277 0.0136 0.0136 0.0136 0.055 0.046 0.055 0.044 0.055 0.044 0.059 0.11 0.77 0.77 0.77 0.77 0.77 0.07 0.023 0.023 0.023 0.023 0.031 0.0039	NA 0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.6 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.087 0.087	Methapyritene Methiocarto Methousychior Asheroidene betavarione 4,4-Hethylene bist2-chloraniline Methylene bist2-chloraniline Methyl sethyl ketone Methyl sethyl Methyl sethyl Methyl sethyl Methyl sethyl Methyl sethyl Methyl Me	9.1-80-5 2032-65-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-59-8 88-75-5 100-02-7 55-18-5 52-75-9 924-16-3 10595-95-6 59-89-2 106-75-4 930-55-2 23135-52-2	0.081 0.028 0.028 0.256 0.0055 0.50 0.00555 0.50 0.14 0.14 0.014 0.056 0.095 0.22 0.27 1.028 0.068 0.32 0.072 0.128 0.060 0.14	1.5 1.4 0.18 15 30 30 33 160 NA 4.5 1.4 1.4 1.4 1.4 28 13 28 13 29 28 13 29 28 17 2.3	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadisre Chloro-Brommethane Chloro-Brommethane Se(2-Chloro-Browy) methane Se(2-Chloro-Browy) methane Se(2-Chloro-Browy) methane Se(2-Chloro-Browy) methane Se(2-Chloro-Browy) methane Se(2-Chloro-Browy) methane Se(2-Chloro-Browy) method Se(2-Chloro-Browy) method Se(2-Chloro-Browy) method Se(3-Chloro-Browy) method Se(3-Chloro-Browy) method Se(3-Browy) Se(3-Browy) method Se(3-Browy) Se(3-Browy	510-15-6 126-99-8 126-49-8 124-48-1 75-40-3 111-91-1 111-44-1 67-66-1 39638-32-9 59-50-7 110-75-8 24-87-3 91-52-7 91-57-8 107-05-1 218-01-9 95-48-7 106-44-5 64-03-6 108-94-1 53-19-0 72-54-8 342-4-8 53-19-0 72-54-8 33-70-1 192-65-4 96-12-8	0.10 1.0557 0.277 0.277 0.218 0.0018 0.0018 0.0052 0.19 0.0018 0.0052 0.19 0.0055 0.0046 0.0059 0.11 0.77 0.77 0.77 0.077 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.0055	NA 0.28 15 6.0 7.2 6.0 7.2 6.0 7.2 14 NA 30.5.6 5.6 5.6 5.6 1.4 0.75 mg/l TCUF 0.087 0.087 0.087 0.087 0.087 0.087 NA 15	Methapyrikene Methocarb Methocarb Methocarb Methocarb Methocarb Methomythor 3Neshyteholandhrene 4,4-Methylene bisQ-chloranilin Methylene chloride Methyl echolade Methyl echolade Methyl insthacyfate Methyl methansulfonate Methocarb Met	91-80-5 1032-65-7 16752-77-5 72-43-5 56-49 5 108-10-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-	0.081 0.028 0.028 0.028 0.035 0.000 0.0005 0.000 0.14 0.14 0.14 0.056 0.027 0.022 0.059 0.52 0.52 0.52 0.52 0.52 0.52 0.52 0.52	1.5 1.14 0.18 15 30 % 33 160 NA 4.5 1.4 1.4 1.4 1.4 1.4 1.4 1.2 28 13 129 28 13 29 28 12 29 28 13 17 2.3 35	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiene Chloro-Bromomethane Chloroethane Res (2-Chloroethane) methane Res (2-Chloroethan	510-15-6 126-99-8 126-49-8 124-48-1 75-40-3 111-91-1 111-44-1 67-66-7 139-538-32-9 59-50-7 110-75-8 124-87-3 91-53-7 110-75-8 124-87-3 116-44-5 66-40-6 108-94-1 53-19-0 72-54-8 342-4-8 35-70-1 192-65-4	0.10 0.057 0.057 0.277 0.018 0.0018 0.002 0.018 0.0052 0.19 0.0055 0.0046 0.0059 0.11 0.77 0.77 0.77 0.77 0.0033 0.0033 0.0031 0.0011 0.0011 0.00039 0.0055	NA 0.28 15 16.0 7.2 6.0 7.2 6.0 7.2 14 NA 30 5.5 7.3 10 7.5 mg/i TCLF 0.087 0.087 0.087 0.087 0.087 88.2 NA	Methapyrikene Methiocarto Methiocarto Methocarto Methoc	9.1-80-5 2032-65-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-59-8 88-75-5 100-02-7 55-18-5 52-75-9 924-16-3 10595-95-6 59-89-2 106-75-4 930-55-2 23135-52-2	0.081 0.0356 0.028 0.028 0.025 0.0055 0.50 0.78 0.14 0.14 0.14 0.156 0.056 0.056 0.059 0.27 0.028 0.12 0.058 0.12 0.058 0.12 0.058 0.12 0.058 0.12 0.058 0.12 0.058 0.12 0.058 0.12 0.058 0.12 0.058 0.12 0.058 0.12 0.058	1.5 1.14 0.18 15 30 %. 33 160 NA 45 1.4 1.4 1.4 1.4 28 14 12 28 2.3 17 2.3 35 35 0.28	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiene Chloro-Bromomethane Chloro-Bromomethane Biol. Chloroethane Biol. C	510-15-6 126-99-8 126-99-8 126-48-1 75-10-3 111-91-1 111-44-1 139-638-32-9 59-50-7 110-75-8 14-87-3 191-53-7 150-75-8 107-05-1 218-01-9 95-48-7 108-39-4 108-39-4 153-19-0 172-55-8 108-93-4 77-95-3 192-65-4 96-12-8 106-93-4 77-95-3 541-77-1	0.10 0.057 0.277 0.279 0.0055 0.00600 0.0060 0.0060 0.0060 0.0060 0.0060 0.0060 0.0060 0.0060 0.0060	NA 0.28 mg/l TCU 0.087 0.087 0.087 15 15 15 6.0	Methapyrikene Methiocarb Methocarb Methosychior 3-Nechylcholanthrene 4,4-Hethylene biz(2-chioranilini Methylene chioride Methylene chioride Methyl isobutyl ketone Methyl isobutyl ketone Methyl insobutyl insobutyl Methyl Methyl insobutyl Methyl	9.1-80-5 2032-05-7 16752-77-5 72-43-5 56-49-5 108-10-1 80-62-6 108-10-1 80-62-6 1129-41-5 315-18-4 2212-67-1 91-20-3 191-99-8 88-73-4 100-01-6 88-95-3 99-55-8 100-02-7 55-18-5 62-75-9 934-55-2 23135-22-0 56-38-7 1114-71-2	0.081 0.028 0.028 0.228 0.255 0.50 0.00555 0.50 0.14 0.14 0.014 0.056 0.095 0.52 0.27 0.059 0.52 0.27 0.1028 0.068 0.12 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.5 1.4 0.18 15 30 % 33 160 NA 4.5 1.4 1.4 1.4 1.4 1.4 1.2 28 13 29 28 13 29 28 17 2.3 35 00 2.3 17 2.3 35 00 4.5 1.7 2.8 17 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiene Chloroshoromethane Chloroshoromethane Bis (2-Chloroshory) methane Bis (2-Chloroshory) when Chloroshoromethane (2-Chloroshory) who Chloroshoromethane (2-Chloroshoromethane) who Chloromethane (Methyl chlorioshoromethane) a Chloroshoromethane (2-Chloroshoromethane) who Chloromethane (2-Chloroshoromethane) who considerated the characteristic of the Chloroshoromethane (asfibrush from process) mcCumonyl methylorabonate (probbe pp. 1-DDD pp. 1-DDD pp. 1-DDD pp. 1-DDD pp. 1-DDT pp. 1-DT p	510-15-6 126-99-8 124-48-1 75-40-3 111-91-1 111-441 39638-32-9 59-50-7 110-75-8 14-87-3 91-58-7 91-58-7 91-58-7 91-58-7 110-44-5 64-00-6 108-94-1 108-39-4 106-44-5 64-00-6 108-98-1	0.10 1.0557 0.057 0.057 0.075 0.0062 0.018 0.062 0.019 0.055 0.044 0.055 0.007 0.077 0.077 0.077 0.055 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	NA 0.028 15 6.0 7.2 6.0 7.2 6.0 7.2 14 NA 9.0 5.6 5.6 5.6 5.6 5.6 5.6 0.75 mg/l TCU 0.087 0.087 0.087 0.087 0.087 15 15 6.0 6.0 6.0 15 6.0 6.0 15 6.0 6.0 15 6.0 6.0 15 6.0 6.0 15 6.0 15 6.0 6.0 15 6	Methapyritene Methocarb Methocarb Methocarb Methosychlor 3-Nedhylcholandhrene 4,4-Methylene bbt(2-chloranilin Methylene chloride Methyl cethyl ketone Methylene chloride Methyl inethacyfatte Methyl parathlon Methyl methacyfatte Methyl parathlon Methylanine Methylanine D-Mitroaniline Norobenzone 5-Nitrovo-tokuldine O-Mitrophenol M-Mitrosodiethylanine M-Mitrosodiethylanine M-Mitrosodiethylanine M-Mitrosodiethylanine M-Mitrosophenine M-Mitrosopheni	9.1-805 -1032-05-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-59-8 88-74-4 100-10-6 56-95-3 99-55-9 924-16-3 100-95-95-5 930-55-2 23135-22-0 56-38-2 1136-36-3 1114-71-2 608-93-5	0.081 0.028 0.028 0.028 0.055 0.50 0.0055 0.50 0.14 0.14 0.14 0.18 0.018 0.018 0.018 0.056 0.059 0.52 0.027 0.028 0.059 0.52 0.072 0.068 0.32 0.0728 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.5 1.14 0.18 15 30 % 33 160 NA 4.5 1.4 1.4 28 12 29 22 3 17 2.3 2.3 35 0.28 4.5 10 0.28 4.5	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiene Chloro-Bromomethane Chloro-Bromomethane Biol. Chloroethane Biol. C	510-15-6 126-99-8 126-99-8 126-48-1 75-10-3 111-91-1 111-44-1 139-638-32-9 59-50-7 110-75-8 14-87-3 191-53-7 150-75-8 107-05-1 218-01-9 95-48-7 108-39-4 108-39-4 153-19-0 172-55-8 108-93-4 77-95-3 192-65-4 96-12-8 106-93-4 77-95-3 541-77-1	0.10 1.0557 0.057 0.057 0.076 0.0016 0.0016 0.0055 0.019 0.055 0.019 0.055 0.019 0.055 0.019 0.055 0.019 0.055 0.019 0.055 0.019 0.055 0.010 0.077 0.77 0.77 0.77 0.77 0.055 0.023 0.023 0.021 0.0011 0.0015 0.0055 0.0051 0.11	NA 0.28 mg/l TCU 0.087 0.087 0.087 15 15 15 6.0	Methapyrikene Methiocarb Methocarb Methosychior 3-Nechylcholanthrene 4,4-Hethylene biz(2-chioranilini Methylene chioride Methylene chioride Methyl isobutyl ketone Methyl isobutyl ketone Methyl insobutyl insobutyl Methyl Methyl insobutyl Methyl	9.1-805 -1032-05-7 16752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-59-8 88-74-4 100-10-6 56-95-3 99-55-9 924-16-3 100-95-95-5 930-55-2 23135-22-0 56-38-2 1136-36-3 1114-71-2 608-93-5	0.081 0.028 0.028 0.228 0.255 0.50 0.00555 0.50 0.14 0.14 0.014 0.056 0.095 0.52 0.27 0.059 0.52 0.27 0.1028 0.068 0.12 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.5 1.4 0.18 15 30 % 33 160 NA 4.5 1.4 1.4 1.4 1.4 1.4 1.2 28 13 29 28 13 29 28 17 2.3 35 00 2.3 17 2.3 35 00 4.5 1.7 2.8 17 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadisre Chloro-Brommethane Chloro-Brommethane Chloro-Brommethane Be(2-Chloro-Brommethane Be(2-Chloro-Brommethane Be(2-Chloro-Brommethane Be(2-Chloro-Brommethane Be(2-Chloro-Brommethane Be(2-Chloro-Brommethane Be(2-Chloro-Brommethane Brommethane Brommethan	510-15-6 126-99-8 126-99-8 126-48-1 75-40-3 111-91-1 111-44-1 130-138-32-9 59-50-7 110-75-8 24-87-3 91-53-7 110-75-1 218-01-9 95-48-7 106-44-5 64-05-6 108-94-1 53-19-0 72-54-8 342-48-2 672-55-4 789-02-6 50-20-3 53-70-1 192-65-4 96-12-8	0.10 1.0557 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.23 0.023	NA 0.28 15 15 6.0 0.87 0.087 0.087 0.087 0.087 88.2 NA 15 6.0 0.2 6.0	Methapyrikene Methocarto Methocarto Methocarto Methocarto Methocaychlor 3-Nechylcholandhrene 4,4-Methylene biz(2-chloranilini Methylene chloride Methylene chloride Methylene chloride Methyl ethyl ketone Methyl ethyl ketone Methyl methacrylate Methyl methacrylate Methyl methacrylate Methyl parathlen Methocarto Methocar	91-80-5 1032-65-7 16752-77-5 72-43-5 56-49 5 108-10-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108	0.081 0.028 0.028 0.028 0.035 0.0005 0.0005 0.000 0.14 0.14 0.14 0.19 0.016 0.095 0.027 0.028 0.059 0.52 0.27 0.028 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.5 1.14 0.18 15 30 % 33 160 NA 4.5 1.4 1.4 1.4 1.4 28 12 28 13 29 28 12 29 28 17 2.3 35 0.28 4.5 10 1.4 1.0 1.4 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiere Chloro-Brommethane Chloro-Brommethane Bis (2-Chloroethay) methane Bis (2-Chloroethay) methane Bis (2-Chloroethay) ether Chloro-Brommethane Bis (2-Chloroethay) ether p-Chloro-Brommethane Bis (2-Chloroethay tarpi ether Chlorom-Prommethane Bis (2-Chloroethay tarpi ether Chlorom-Promp Pere Polichlorobenzere Polichlorobenzere Polichlorobenare L1-Polichloroethane L1-Po	510-15-6 126-90-8 124-48-1 175-40-3 111-91-1 111-44-1 67-66-3 196-38-32-9 59-50-7 110-75-8 191-58-7 190-95-7 100-05-1 218-01-9 106-44-5 64-00-6 108-94-1 108-39-4 106-44-5 64-00-6 108-94-1 53-19-0 72-55-4 50-20-3 53-70-3 192-65-4 96-12-8 106-93-4 74-95-3 421-73-1 195-93-1 106-66-7 75-71-8 75-71-8 75-71-8 75-71-8 75-71-8 75-71-8	0.10 (0.057) (0.057) (0.057) (0.07) (0.006) (0.018) (0.062) (0.19) (0.055) (0.019) (0.055) (0.019) (0.055) (0.019) (0.055) (0.019) (0.077) (0.	NA 0.028 15 6.0 7.2 6.0 6.0 7.2 14 NA 0.05.5.7 30 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6	Methapyritene Methocarb Methocarb Methocarb Methocarb Methosychlor 3-Nedrylcholandrone 4,4-Hethylcholandrone 4,4-Hethylcholandrone 4,4-Hethylcholandrone Methyl ethyl ketone Methyl ethyl ketone Methyl parathion Methylandrone Methyl parathion Met	9.1-805 -1033-05-7 -1033-05-7 -1035-05-7 -1043-5 -56-49-5 -101-11-4-4 -75-09-2 -78-93-3 -108-10-1	0.081 0.0356 0.028 0.025 0.0055 0.00 0.0055 0.00 0.14 0.14 0.14 0.19 0.0156 0.056 0.056 0.059 0.27 0.027 0.028 0.12 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.5 1.14 0.18 15 30 %. 33 160 NA 4.6 1.4 1.4 1.4 1.4 1.4 1.4 1.28 13 29 28 2.3 17 2.3 2.3 35 35 0.2 28 4.6 10 0.001	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiere Chloro-Bromenthane Chloro-Bromenthane Biol.2-Chloroethay) methane Biol.2-Chloroethay) methane Biol.2-Chloroethay) ether Diloroform Biol.2-Chloroethay and the Chloromaphinalene 2-Chloroethay and the Chloromaphinalene 2-Chloroethane Methyl chloriol.2-Chloroethane Methyl chloriol.2-Chloroethane Processor (difficult to distinguish from processor (difficult to distinguish from processor) processor (difficult to distinguish from mercesol) pp. 1-DDD p.pr. DDD p.pr. DDD p.pr. DDD p.pr. DDD p.pr. DDT Dibern (a,b) processor (a). 2-Chloromachane Dibromornethane D	510-15-6 126-90-8 124-48-1 175-40-1 111-91-1 111-44-1 130-138-32-9 59-50-7 110-75-8 191-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 108-94-1 131-19-0 72-54-8 107-05-1 192-65-4 96-12-8 106-93-4 74-95-3 74-95-3 74-95-3 74-95-3 75-71-8 75-71-8 75-71-8 75-71-8 75-71-8 75-71-8 75-71-8 75-75-4 196-60-5	0.10 0.057 0.057 0.057 0.057 0.070 0.018 0.062 0.19 0.054 0.0055 0.001 0.077 0.77 0.077 0.077 0.075 0.023 0.001 0.0039 0.0055 0.001 0.0039	NA 0.028 15 6.0 7.2 6.0 6.0 7.3 4 5.6 5.6 1.4 mg/l TCU 0.087 0.087 0.087 0.087 15 15 15 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Methapyrikene Methiocarb Methocarb Methosychior 3-Nechylcholanchrene 4,4-Hethylene biz(2-chioranilini Methylene chioride Methylene chioride Methyl isobutyl ketone Methyl isobutyl ketone Methyl insobutyl insobutyl Methyl Methyl insobutyl Methyl	9.1-80-5 2032-05-7 16752-77-5 72-43-5 56-49-5 2)101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-29-8 83-73-4 100-01-6 95-95-3 99-55-8 83-75-5 100-02-7 55-18-5 52-75-9 932-55-2 23135-22-0 56-38-2 NA	0.081 0.0356 0.028 0.028 0.025 0.0055 0.90 0.78 0.14 0.14 0.19 0.056 0.056 0.059 0.27 0.027 0.028 0.12 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.5 1.14 0.18 15 30 %. 33 160 NA 4.6 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 28 13 29 28 2.3 17 2.3 35 35 0.28 4.6 10 0.001 6.0 0.001	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butaderic Chloro-1,3 butaderic Chloro-	510-15-6 126-99-8 126-49-8 126-49-8 126-48-1 75-48-1 111-91-1 111-48-1 39638-32-9 59-50-7 110-75-8 191-58-7 191-58-7 191-58-7 191-58-7 191-58-7 191-58-7 191-58-7 191-58-7 191-58-7 191-58-7 191-58-7 191-58-7 191-58-7 191-68-7 191-88-7 191	0.18 1.0557 0.057 0.075 0.076 0.018 0.062 0.19 0.055 0.044 0.055 0.044 0.055 0.041 0.077 0.77 0.77 0.077 0.055 0.041 0.077 0.028 0.051 0.11 0.028 0.059 0.21 0.028 0.059 0.21 0.059 0.21 0.059 0.051 0.011 0.008	NA 0.28 15 6.0 7.2 6.0 7.2 14 NA 15 15 6.0 6.0 6.0 6.0 6.0 6.0 7.2 6.0 6.0 7.2 6.0 6.0 7.2 6.0 6.0 6.0 6.0 7.2 6.0 6.0 6.0 7.2 6.0 6.0 6.0 7.2 6.0 6.0 6.0 7.2 6.0 6.0 6.0 7.2 6.0 6.0 6.0 7.2 6.0 6.0 6.0 7.2 6.0 6.0 6.0 7.2	Methapyrikene Methocarb Methocarb Methocarb Methocarb Methomylin Methosychlor 3-Nedrylcholaridhrene 4,4-Methylene bbt(2-chloranilin Methylene chloride Methyl echolaridhe Methyl echolaridhe Methyl methacarytate Methyl methacarytate Methyl methacart Methyl m	91-80-5 1032-65-7 16752-77-5 72-43-5 56-49 5 1)101-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-1 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-1 91-99-8 88-73-5 100-02-7 55-18-5 52-75-9 1095-95-9 24-16-3 100-16-93-5 930-55-2 23135-22-0 56-38-7 1336-36-1 1114-71-2 608-93-5 NA 76-01-7 82-68-8 7-86-5	0.081 0.0356 0.028 0.228 0.235 0.500 0.00555 0.500 0.14 0.14 0.14 0.186 0.0186 0.0186 0.0186 0.0182 0.0182 0.0182 0.0182 0.0182 0.0183 0.0184 0.0186 0.0186 0.0186 0.0186 0.0196 0.0100 0.0100 0.0100 0.0100 0.0100 0.0100 0.000 0.000	1.5 1.14 0.18 15 30 % 33 160 65 1.4 1.4 1.4 1.5 5.6 NA 1.4 1.4 28 13 129 28 2.3 17 2.3 2.3 5.5 0.28 4.6 10 1.4 1.0 0.001 0.001 0.001 0.001 0.001 0.001	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadisre Chloro-Brommethane Chlorosethane Bis(2-Chlorosethay) methane Bis(2-Chlorosethay) methane Bis(2-Chlorosethay) ether Chloroform Bis (2-Chlorosethay) ether p Chloro-moresol 2-Chlorosethay my ether Chloromethane/Methyl chloriol 2-Chlorosethay my ether Chloromethane/Methyl chloriol 2-Chlorosethayl 2-Chlorosethayl 3-Chloropethalene 0-cresol 1-Chloropethalene 0-presol (difficult to distinguish from procesol) p-cresol (difficult to distinguish from morasol) p-cresol (difficult to distinguish from morasol) p-cresol (difficult to distinguish from morasol) p-cresol 0-p-0-DD 0-p-	510-15-6 126-90-8 124-48-1 175-40-1 111-91-1 111-44-1 130-138-32-9 59-50-7 110-75-8 191-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 108-94-1 131-19-0 72-54-8 107-05-1 192-65-4 96-12-8 106-93-4 74-95-3 74-95-3 74-95-3 74-95-3 75-71-8 75-71-8 75-71-8 75-71-8 75-71-8 75-71-8 75-71-8 75-75-4 196-60-5	0.10 0.057 0.057 0.057 0.057 0.070 0.018 0.062 0.19 0.054 0.0055 0.001 0.077 0.77 0.077 0.077 0.075 0.023 0.001 0.0039 0.0055 0.001 0.0039	NA 0.028 15 6.0 7.2 6.0 6.0 7.3 4 5.6 5.6 1.4 mg/l TCU 0.087 0.087 0.087 0.087 15 15 15 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Methapyrikene Methocarto Methocarto Methocarto Methocarto Methocaychlor 3-Nechylcholanchrene 4,4-Methylene biz(2-chloranilini Methylene chloride Methyl echolance Methyl inscharty lactone Methyl parathlen Methyl parathlen Methylance 2-Napthylamine O-Mitroaniline Nitrobenzene Nitrobenzene Nitrobenzene Methylamine M-Mitrosodiethylamine M-Mitrosodiethylamine M-Mitrosodiethylamine M-Mitrosodiethylamine M-Mitrosoprorioline M-Mitrosoprorioline N-Mitrosoprorioline N-Mitrosoprorioline N-Mitrosoprorioline N-Mitrosoprorioline Damyl Parathlen Total PC&s (sum of all PCB isomers, or all Anodor) Pebulate Pentachlorobenzene Pentachlorobenzene Pentachlorobethane Pentachloroethane Pentachloroethane Pentachlorophenol Phenacetin Pentachlorophenol Phenacetin Pentachlorophenol	9.1-80-5 2032-05-7 16752-77-5 72-43-5 56-49-5 2)101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-29-8 83-73-4 100-01-6 95-95-3 99-55-8 83-75-5 100-02-7 55-18-5 52-75-9 932-55-2 23135-22-0 56-38-2 NA	0.081 0.0356 0.028 0.028 0.025 0.0055 0.90 0.78 0.14 0.14 0.19 0.056 0.056 0.059 0.27 0.027 0.028 0.12 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.5 1.14 0.18 15 30 % 19 16 16 17 17 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadisre Chloro-Brommethane Chlorosethane Bis(2-Chlorosethay) methane Bis(2-Chlorosethay) methane Bis(2-Chlorosethay) either Chloroform Bis (2-Chlorosethay) either p-Chlorosethay) either p-Chlorosethay mether Chloromethane/Methyl chlorios 2-Chlorosethay mether Chloromethane/Methyl chlorios 2-Chlorosethay 2-Chlorosethay 1-Chlorosethay 1-Chlorosethylene	510-15-6 126-99-8 126-99-8 126-99-8 126-99-8 126-48-1 151-48-1 131-48-1 131-48-1 139-538-32-9 59-538-32-9 59-538-32-9 150-75-8 107-05-1 218-01-9 95-48-7 108-39-4 108-39-3 107-06-2 75-35-4 156-60-5 120-83-2 108-39-2	0.10 0.057 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.277 0.23 0.023 0.023 0.021 0.031 0.031 0.001 0.002 0.0039	NA 0.28 15 6.0 7.2 6.0 7.2 6.0 7.2 14 NA 30.5.5 5.5 5.6 1.4 0.75 mg/l TCLF 0.087 0.087 0.087 0.087 15 15 6.0 6.0 6.0 6.0 6.0 6.0 30 14 14	Methapyrikene Methocarto Methocarto Methocarto Methocarto Methocaychlor 3-Nechylcholanthrene 4,4-Methylene biz(2-chloranilini Methylene chloride Methyl echolanthrene 4,4-Methylene biz(2-chloranilini Methylene chloride Methyl echolanthrene Methyl parathlen Methyl parathlen Methyl parathlen Methyl parathlen Methyl parathlen Methyl parathlen Methocarth Mesocarbatte Molinate Maphthalone 2-Maphthalone 2-Maphthalone 3-Mitrosonitine 0-Mitrosonitine 0-Mitrosonitine Nitrosonitine M-Mitrosonitine M-Mitrosonitinethylamine D-Manathlen Pethalonitinethylamine hylaminethylaminethylaminethylaminet	91-80-5 1032-65-7 16752-77-5 72-43-5 56-49 5 108-10-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108	0.081 0.028 0.028 0.028 0.035 0.0005 0.0005 0.0001 0.14 0.14 0.14 0.14 0.056 0.022 0.052 0.052 0.052 0.052 0.052 0.072 0.000063 0.000015 0.055 0.055 0.055 0.055	1.5 1.14 0.18 15 30 % 33 160 NA 4.5 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiene Chloro-Bromomethane Biol 2-Chloroethane Bio	510-15-6 126-99-8 124-48-1 75-40-3 111-91-1 111-441 139-138-32-9 59-50-7 110-75-8 14-87-3 91-58-7 110-75-8 107-05-1 218-01-9 91-58-7 108-39-4 106-44-5 64-00-6 108-94-1 133-19-0 72-55-4 789-02-6 50-20-3 53-70-1 192-65-4 96-12-8 106-93-4 74-95-3 51-77-1 106-46-7 75-71-8 75-71-8 75-71-8 75-73-4 150-60-5 107-06-2 75-75-7	0.10 1.0557 0.057 0.057 0.076 0.016 0.016 0.055 0.018 0.062 0.019 0.055 0.014 0.077	NA 0.28 15 6.0 7.2 6.0 6.0 7.3 14 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6	Methapyritene Methocarb Methocarb Methocarb Methosychlor 3-Nedhylcholandurene 4,4-Hethylcholandurene 4,4-Hethylcholandurene 4,4-Hethylcholandurene 4,4-Hethylcholandurene 4,4-Hethylcholandurene Methyl parabhion	9.1-80-5 1033-05-7 16752-77-5 72-43-5 56-49 5 1031-05-7 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-59-8 88-73-5 100-02-7 55-18-5 92-51-6-3 1095-93-6 93-55-2 1336-36-3 1114-71-2 608-93-5 NA NA 75-01-7 82-68-8 83-78-6-5 62-44-2 83-08-8 83-08-5 82-68-8 83-08-5 83-08-5 83-78-5 100-93-95-95-95-95-95-95-95-95-95-95-95-95-95-	0.081 0.0356 0.028 0.028 0.025 0.000 0.00055 0.00 0.14 0.14 0.14 0.19 0.056 0.056 0.059 0.32 0.059 0.32 0.027 0.028 0.12 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.5 1.14 0.18 15 30 %. 33 160 %. 33 160 %. 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloros-1,3 butadiene Chloros-1 bromomentaine Biol 2-Chlorosethane Bio	510-15-6 126-99-8 124-48-1 175-40-1 111-91-1 111-44-1 67-66-1 196-38-32-9 59-50-7 110-75-8 191-58-7 190-58-7 190-58-7 107-06-1 218-01-9 108-39-4 106-44-5 64-00-6 108-94-1 108-39-4 106-44-5 64-00-6 108-94-1 108-39-4 106-44-5 64-00-6 108-98-1 108-39-4 106-44-5 64-00-6 108-98-1 108-39-4 106-44-5 64-00-6 108-98-1 108-39-4 108-39-1 108-39-4 108-39-1 192-65-4 96-12-8 105-93-4 74-95-3 53-70-1 106-60-7 75-71-8 75-71-8 75-77-7 78-70-7 78-70-7 78-7 78	0.18 (.0557 0.057 0.057 0.076 0.018 0.062 0.019 0.055 0.044 0.057 0.77 0.77 0.77 0.36 0.023 0.0036 0.0039 0.0055 0.0011 0.0038 0.0039 0.0038 0.0038 0.0038 0.0038 0.0038 0.0039 0.0038 0.0038 0.0039 0.0038 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0044 0.044	NA 0.28 15 6.0 7.2 6.0 7.2 6.0 7.2 14 NA 30.5.5 5.5 5.6 1.4 0.75 mg/l TCLF 0.087 0.087 0.087 0.087 15 15 6.0 6.0 6.0 6.0 6.0 6.0 30 14 14	Hethapyritene Nethocarb Nethocarb Nethocarb Nethosychlor 3-Nethylcholandurene 4,4-Hethylcholandurene 4,4-Hethylcholandurene 4,4-Hethylcholandurene 4,4-Hethylcholandurene 4,4-Hethylcholandurene Nethyl sebone Nethyl sebone Nethyl sebone Nethyl parathion Nethylandurene Nethyl parathion Nethylandurene Nethyl parathion Nethylandurene Nethylandurene Nethylandurene Nethylandurene 1-Nitrosonianurene 1-Nitrosonianurene N-Nitrosonianurene Nitrosonianurene N-Nitrosonianurene	91-80-5 1033-65-7 1033-65-7 10752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 198-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-2	0.081 0.028 0.028 0.028 0.035 0.0005 0.0005 0.0001 0.14 0.14 0.14 0.156 0.022 0.055 0.52 0.52 0.52 0.52 0.52 0.	1.5 - 1.4 0.18 15 30 8. 33 160 NA 4.6 1.4 1.4 1.4 1.4 1.4 1.2 1.4 1.2 1.4 1.5 10 10 0.001 6.0 4.8 7.4 16 16 17 18 18 19 10 10 10 10 10 10 10	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadisre Chloro-Brommerbane Chloro-Bromberbane Chloro-Br	510-15-6 126-99-8 126-99-8 126-99-8 126-99-8 126-98-8 126-98-8 111-91-1 111-44-1 130-138-32-9 99-50-7 110-75-8 148-7 1158-7 191-57-8 107-05-1 218-01-9 195-98-7 108-39-4 106-44-5 64-00-6 108-98-1 55-19-0 72-59-8 108-39-1 108-39-1 1108-39-1	0.18 1.0557 0.277 0.0736 0.0136 0.0136 0.0136 0.0138 0.062 0.19 0.055 0.044 0.077 0.079 0.0044 0.044 0.044 0.072 0.055 0.054 0.0044 0.044	NA 0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 0.75 mg/l TCUF 0.087 0.	Methapyrikene Methocarb Methocarb Methocarb Methocarb Methocarb Methomylin Methosychlor 3Methyleholandhrene 4.4-Methylene bis(2chloranilin Methylene chloride Methyl etholal Methyl etholal Methyl methansuffonate Methocarb Methocar	91-80-5 1032-65-7 16752-77-5 72-43-5 56-49 5 108-10-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108	0.081 0.028 0.028 0.028 0.028 0.035 0.000 0.0005 0.000 0.14 0.14 0.14 0.19 0.018 0.019 0.019 0.027 0.028 0.059 0.22 0.028 0.059 0.22 0.028 0.056 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.5 1.14 0.18 15 30 % 33 160 0.00 1 4.5 1.4 1.4 1.4 28 1.4 1.4 28 1.3 29 28 1.3 2.3 35 0.28 4.6 1.0 0.00 1	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloros-1,3 butadiere Chloros-1,2 butadiere Chloros-1,2 butadiere Chlorosethane (86) (2-Chlorosethane) methane (86) (2-Chlorosethane) (2-Chloros	510-15-6 126-90-8 124-48-1 175-40-1 111-91-1 111-44-1 175-60-1 139-138-32-9 195-50-7 110-75-8 107-05-1 218-01-9 108-39-4 106-44-5 64-00-6 108-94-1 131-19-0 17-58 188-39-4 106-44-5 64-00-6 108-94-1 131-19-0 17-58-9 188-39-4 106-44-5 64-00-6 108-94-1 131-19-0 17-58-9 1188-39-4 106-44-5 64-00-6 108-93-4 17-55-3 192-65-4 195-93-1 118-46-7 175-71-8 137-06-2 175-75-4 118-39-1	0.18 (.0557 0.057 0.057 0.076 0.018 0.062 0.019 0.055 0.044 0.057 0.77 0.77 0.77 0.36 0.023 0.0036 0.0039 0.0055 0.0011 0.0038 0.0039 0.0038 0.0038 0.0038 0.0038 0.0038 0.0039 0.0038 0.0038 0.0039 0.0038 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0039 0.0038 0.0044 0.044	NA 0.28 15 6.0 7.2 6.0 6.0 7.2 14 NA 0.28 7.2 30 3.4 5.6 5.6 5.6 1.4 0.28 7.2 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.08 15 15 15 15 6.0 6.0 6.0 6.0 6.0 14 14 14 19 18 18 18 18 18 18 18 18 18 18 18 18 18	Hethapyritene Nethocarb Nethocarb Nethocarb Nethosychlor Selveryteholardrene 9,4-Hethylene bb(2-chloraniline Nethylene-lolide Nethyl ethyl ketone Nethylene-lolide Nethyl ethyl ketone Nethyl parathion Nethyl parathion Nethyl parathion Netholarb Hethyl parathion Hethyl parath	91-80-5 1033-65-7 1033-65-7 10752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 198-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-2	0.081 0.0356 0.028 0.025 0.0055 0.00 0.009 0.78 0.14 0.14 0.14 0.19 0.056 0.056 0.027 0.027 0.028 0.12 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.5 - 1.14 0.18 15 30 8. 33 160 NA 4.6 1.4 1.4 1.4 1.4 1.4 28 13 29 23 17 228 2.3 17 2.3 35 35 36 00 0001 00001 00001 00001 00001 00001 00001	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chlorostane Chlorostromentane Chlorostromentane Chlorostromentane Chlorostrome Est(2-Chlorostromy) methane Est(2-Chlorostromy) methane Est(2-Chlorostromy) ether Chlorostromentane Est(2-Chlorostromy) ether p-Chlorostromentane p-Chlorostromy 2-Chlorostromy 2-Chlorostromy 2-Chlorostromy 2-Chlorostromy 3-Chlorostromy 3-Chlorospropiene basicial, 3-Chlorospropiene basicial, 3-Chlorospropiene basicial, 3-Chlorospropiene basicial, 3-Chlorospropiene basicial and a character benefity pirtuitate 0-Compting proportione briestry pirtuitate 0-Compting pironic accomptine compting pirtuitate 0-Compting pironic accomptine compting pirtuitate 0-Compting pironic accomptine 0	510-15-6 126-90-8 124-48-1 175-40-1 111-91-1 111-44-1 111-91-1 111-44-1 139-138-32-9 195-93-7 110-75-8 197-95-1 108-39-4 106-44-5 64-00-6 108-94-1 131-19-0 72-54-8 108-94-1 131-19-0 72-54-8 108-94-1 131-19-0 72-54-8 108-94-1 131-19-0 72-55-4 108-95-1 1108-65-2 108-95-1 1108-65-2 108-95-1 1108-65-2 1108-95-1 1108-65-5 1108-95-1 1108-65-5 1108-95-1 1108-65-5 1108-95-1 1108-65-5 1108-95-1 1108-65-5 1108-95-1 1108-65-1	0.18 (.0.57 0.057 0.057 0.057 0.07 0.006 0.015 0.062 0.19 0.055 0.001 0.055 0.001 0.077 0.77 0.056 0.023 0.001 0.0039 0.0055 0.001 0.0039	NA 0.028 15 6.0 7.2 6.0 6.0 7.3 mg/l TCU 0.087 0.087 0.087 0.087 0.087 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Hethapyrikene Methiocarb Methocarb Methocarb Methosychlor 3-Nechylcholanthrene 4,4-Hethylene biz(2-chloranilini Methylene chloride Methyl echolande Methyl echolande Methyl echolande Methyl echolande Methyl methacryfate Methyl methacryfate Methyl methacryfate Methyl methacryfate Methyl parathlon Methocarb Methyl parathlon Methocarb Mesacarbate Molinate Maphthalone 2-Maphthalone 2-Maphthalone Methocarbate Mirrosonine Nitrobonzane Nitrobonzane Nitrobonzane Nitrobonzane Methylphenol Me	91-80-5 1032-65-7 16752-77-5 72-43-5 56-49 5 1010-11-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-1 91-59-8 88-73-5 100-02-7 55-18-5 62-75-9 92-41-6-3 105-95-95-9 92-41-6-3 105-95-95-9 105-95-95-9 105-95-95-9 105-95-95-9 105-95-95-9 105-95-95-9 105-95-95-9 105-95-95-95-95-9 105-95-95-95-95-95-95-95-95-95-95-95-95-95	0.081 0.0356 0.028 0.028 0.025 0.0055 0.90 0.78 0.14 0.14 0.14 0.19 0.056 0.056 0.027 0.028 0.12 0.058 0.027 0.028 0.12 0.056 0.056 0.056 0.056 0.056 0.000015 0.000015 0.0055 0.0055 0.0055 0.0056 0.0056 0.0056 0.0056	1.5 - 1.14 0.18 15 30 8. 33 160 NA 45 46 114 28 28 2.3 29 2.5 35 35 36 00 0001 00000 0000 0000 0000 0000 0000 0000 0000 0000 00000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 00000 00000 0000 0000 0000 0000 0000 0000 0000 0000 0	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butaderse Chloro-Brommethane Chloro-Brommethane Se(2-Chloro-Browy) methane Definition of the second methane 2-Chloro-Browy) methane 2-Chloro-Browy) methane 2-Chloro-Browy) methane Chysene -o-cresol methane Cyclohezanore Op-DDD DDD DDD DDD DDD DDD DDD DDD DDD DD	510-15-6 126-99-8 124-48-1 75-40-3 111-91-1 111-44-4 139638-32-9 59-50-7 110-75-8 14-87-3 91-58-7 110-75-8 107-05-1 218-01-9 108-39-4 106-44-5 64-00-6 108-98-1 108-39-4 106-44-5 64-00-6 108-98-1 108-98	0.18 (1.0557 0.057 0.057 0.075 0.0016 0.0016 0.0016 0.0016 0.0016 0.0016 0.0016 0.0016 0.0016 0.0016 0.0016 0.0016 0.0016 0.0017 0.0016 0.0017 0.0017 0.0017 0.0017 0.0017 0.0016 0.0017	NA 0.28 15 6.0 7.2 6.0 7.2 14 NA 15 15 6.0 6.0 6.0 6.0 7.2 6.0 6.0 7.2 1.4 1.4 10 18 18 18 18 18 18 18 14 14 14 10 18 18 18 18 18 18 18 14 14 14 10 18 18 18 18 18 18 18 18 18 18 18 18 18	Methapyrikene Methocarb Methocarb Methocarb Methocarb Methomyilor 3-Nedhylcholaridhrene 4,4-Hethylene bb(2-chloranilin Methylene-kloride Methyl echolaride Methyl echolaride Methyl echolaride Methyl parathlon Methyland Methyl methacuyfate Methyl parathlon Metholarid Methol	9.1-80-5 1032-05-7 16752-77-5 72-43-5 56-49-5 19:101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 1298-00-0 1129-41-5 315-18-4 191-20-3 191-59-8 188-74-4 100-10-1 88-74-4 100-10-6 88-74-5 100-02-7 55-18-5 69-5-3 100-02-7 55-18-5 69-5-3 100-95-95-6 932-5 933-55-7 933-7	0.081 0.085 0.078 0.078 0.078 0.055 0.00 0.0055 0.00 0.14 0.14 0.14 0.19 0.018 0.018 0.018 0.018 0.019	1.5 1.4 0.18 15 30 % 33 160 NA 46 1.4 1.4 1.4 1.8 128 129 28 13 129 28 10 0.001	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chlorostane Chlorostromentane Chlorostromentane Chlorostromentane Chlorostrome Est(2-Chlorostromy) methane Est(2-Chlorostromy) methane Est(2-Chlorostromy) ether Chlorostromentane Est(2-Chlorostromy) ether p-Chlorostromentane p-Chlorostromy 2-Chlorostromy 2-Chlorostromy 2-Chlorostromy 2-Chlorostromy 3-Chlorostromy 3-Chlorospropiene basicial, 3-Chlorospropiene basicial, 3-Chlorospropiene basicial, 3-Chlorospropiene basicial, 3-Chlorospropiene basicial and a character benefity pirtuitate 0-Compting proportione briestry pirtuitate 0-Compting pironic accomptine compting pirtuitate 0-Compting pironic accomptine compting pirtuitate 0-Compting pironic accomptine 0	510-15-6 126-90-8 124-48-1 175-40-1 111-91-1 111-44-1 111-91-1 111-44-1 139-138-32-9 195-93-7 110-75-8 197-95-1 108-39-4 106-44-5 64-00-6 108-94-1 131-19-0 72-54-8 108-94-1 131-19-0 72-54-8 108-94-1 131-19-0 72-54-8 108-94-1 131-19-0 72-55-4 108-95-1 1108-65-2 108-95-1 1108-65-2 108-95-1 1108-65-2 1108-95-1 1108-65-5 1108-95-1 1108-65-5 1108-95-1 1108-65-5 1108-95-1 1108-65-5 1108-95-1 1108-65-5 1108-95-1 1108-65-1	0.18 (.0.57 0.057 0.057 0.057 0.07 0.006 0.015 0.062 0.19 0.055 0.001 0.055 0.001 0.077 0.77 0.056 0.023 0.001 0.0039 0.0055 0.001 0.0039	NA 0.028 15 6.0 7.2 6.0 6.0 7.3 mg/l TCU 0.087 0.087 0.087 0.087 0.087 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Hethapyrikene Methiocarb Methocarb Methocarb Methosychlor 3-Nechylcholanthrene 4,4-Hethylene biz(2-chloranilini Methylene chloride Methyl echolande Methyl echolande Methyl echolande Methyl echolande Methyl methacryfate Methyl methacryfate Methyl methacryfate Methyl methacryfate Methyl parathlon Methocarb Methyl parathlon Methocarb Mesacarbate Molinate Maphthalone 2-Maphthalone 2-Maphthalone Methocarbate Mirrosonine Nitrobonzane Nitrobonzane Nitrobonzane Nitrobonzane Methylphenol Me	91-80-5 1032-65-7 16752-77-5 72-43-5 56-49 5 1010-11-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-1 91-59-8 88-73-5 100-02-7 55-18-5 62-75-9 92-41-6-3 105-95-95-9 92-41-6-3 105-95-95-9 105-95-95-9 105-95-95-9 105-95-95-9 105-95-95-9 105-95-95-9 105-95-95-9 105-95-95-95-95-9 105-95-95-95-95-95-95-95-95-95-95-95-95-95	0.081 0.0356 0.028 0.028 0.025 0.0055 0.90 0.78 0.14 0.14 0.14 0.19 0.056 0.056 0.027 0.028 0.12 0.058 0.027 0.028 0.12 0.056 0.056 0.056 0.056 0.056 0.000015 0.000015 0.0055 0.0055 0.0055 0.0056 0.0056 0.0056 0.0056	1.5 - 1.14 0.18 15 30 8. 33 160 NA 45 46 114 28 28 2.3 29 2.5 35 35 36 00 0001 00000 0000 0000 0000 0000 0000 0000 0000 0000 00000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 00000 00000 0000 0000 0000 0000 0000 0000 0000 0000 0	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chloro-1,3 butadiere Chloro-1,3 butadiere Chloro-1,4 butadiere Chloro-1,5 butadiere Chloro-	510-15-6 126-99-8 126-99-8 126-99-8 126-99-8 126-98-8 126-98-8 121-91-1 111-48-1 130-138-32-9 95-50-7 130-75-8 130-75-8 130-75-8 130-75-8 130-75-8 130-75-8 130-75-8 130-75-8 130-76-1 130-39-4 130-39-4 130-39-4 130-39-4 130-39-4 130-39-1	0.18 (0.057 (0.057 (0.077 (0.0	NA 15 15 6.0 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.13 1.4 14 19 10 19 18 18 18 18 18 18 18 18 18 18 18 18 18	Nethyorario Nethocarb Nethocarb Nethocarb Nethoraychlor Nethosychlor Nethylene history Nethylene bistory Nethylene bistory Nethylene bistory Nethylene bistory Nethylene history Nethylene history Nethylene Nethyl methacytate Notinate Naphthalene 2-Naphthalene 2-Naphthalene 3-Nitrosonation Nitrobenzene 5-Nitro-o-takitate o-nitrosaniane Nitrobenzene 5-Nitro-o-takitate o-nitrosaniane Nitrosonienthylamine N-titrosonienthylamine Pertachioronitrobenzene Pertachioronitro	91-80-5 1032-05-7 16752-77-5 72-43-5 56-49 5 108-10-1 108	0.081 0.028 0.028 0.028 0.028 0.035 0.000 0.0005 0.000 0.14 0.14 0.14 0.19 0.018 0.018 0.019 0.019 0.027 0.028 0.022 0.028 0.022 0.028 0.020	1.5 1.4 0.18 15 30 % 33 160 NA 4.5 1.4 1.4 28 12 28 12 29 28 12 29 28 11 29 28 10 10 10 10 10 10 10 10 10 10 10 10 10	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3
2-Chlorosthane Chlorosthane Esi (2-Chlorosthane) E-Chlorosthane) E-Chlorosthane) E-Chlorosthane) E-Chlorosthane E-Chl	510-15-6 126-99-8 124-48-1 75-40-3 121-94-1 111-91-1 111-94-1 131-94-1 131-93-3 195-30-7 110-75-8 14-87-3 91-53-7 110-75-8 153-7 110-75-8 106-44-5 64-00-6 103-94-1 106-44-5 64-00-6 103-94-1 103-93-4 106-44-5 64-00-6 103-94-1 106-43-5 108-39-4 106-44-5 64-00-6 103-93-1 106-43-5 108-39-4 106-43-5 108-39-4 106-43-5 108-39-1 108-39-4 106-67-1 106-67-7 175-71-8 175-71-8 175-71-8 175-71-9 107-6-2 175-71-9 107-6-2 175-71-9 107-6-2 175-71-9 107-6-2 175-71-9 107-6-2	0.18 (1.0557 0.057 0.057 0.057 0.076 0.018 0.062 0.019 0.055 0.044 0.055 0.051 0.077 0.77 0.055 0.001	NA 0.28 15 6.0 7.2 6.0 7.2 14 NA 15 15 15 6.0 6.0 6.0 6.0 15 NA 15 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Methapyritene Methocarb Methocarb Methocarb Methosychlor 3-Nedhylcholardhrene 4,4-Hethylene bb(2-chloranilin Methylene-lolide Methyl ethyl ketone Methylene-lolide Methyl ethyl ketone Methyl parathlon Methylande Methyl	91-80-5 1033-05-7 1033-05-7 10752-77-5 72-43-5 56-49 5 e)101-14-4 75-09-2 78-93 3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 120-131-6 88-74-4 100-131-6 88-74-4 100-131-6 88-75-5 100-02-7 55-18-5 52-75-9 24-16-3 100-95-95-5 92-16-3 1114-71-2 608-93-5 NA NA 76-01-7 82-68-8 83-76-5 608-93-5 NA NA 76-01-7 82-68-8 83-76-5 82-68-8 83-76-5 82-68-8 83-76-5 82-68-8 83-76-7 85-113-7 85-11-7 85-	0.081 0.085 0.078 0.078 0.078 0.078 0.085 0.90 0.78 0.14 0.14 0.14 0.19 0.056 0.056 0.059 0.32 0.057 0.088 0.12 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.5 1.4 0.18 15 30 % 33 180 NA 46 1.4 1.4 1.4 1.4 1.2 13 29 28 14 10 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	Silver Sulfide ³ Thallium Vanadium ³	7440-2-4 18496-7.5-8 7440-28-0 7440-62-2	0.43 14 1.4 4.3

ر مرزق ر مرزق

- (1) CAS means Chemical Abstract Services. When the waste code and/or regulated constituents are described as a combination of a chemical its salts, and/or esters, the CAS number is given for the parent compound only.
- (2) Concentration standards for wastewaters are expressed in mg/l and are based on analysis of composite samples.
- (3) Except for Metals (EP or TCLP) and Cyanides (Total and Amendable) the nonwastewater treatment standards expressed as a concentration were established, in part, based on incineration in units operated in accordance with the technical requirements of 40 CFR part 264, subpart 0 or CFR part 265, subpart 0, or based on combustion in fuel substitution units operating in accordance with applicable technical requirements. A facility may comply with these treatment standards according to provisions to 40 CFR 268.40 (d). All concentration standards for nonwastewaters are based on analysis of grab samples.
- (4) Both cyanides (Total) and Cyanides (Amendable) for nonwastewaters are to be analyzed using method 9010 or 9012 found in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods", EPA Publication SW-846, as incorporated by reference in 40 CFR 260.11, with sample size of 10 grams and a distillation time of one hour and 15 minutes.
- (5) Fluoride, selenium, sulfide, vanadium and zinc are not underlying hazardous constituents in characteristic wastes, according to the definition in 268.2(i).

NOTE: NA means not applicable.